ILLEGIB Approved For Release 2002/11/15 : CIA-RDP78T05439A000100250031-0 **Next 8 Page(s) In Document Exempt**

Approved For Release 2002/11/15 : CIA-RDP78T05439A000100250031-0

TOP SECRET

25X1C

25X 25X _{/JR-8/59}

RADIO STATIONS

WITHIN A

50-NAUTICAL-MILE RADIUS OF MOSCOW

PIC/JR-8/59

TOP SECRET

PIC/JR-8/59

ı

TABLE OF CONTENTS

		Page
General		. 7
No. 6.	Bratovshchina Radio Station	. 9
No. 8.	Noginsk Radio Station	14
No. 9.	Noginsk Radio Station	20
No. 10.	Shchelkovo Radio Station	25
No. 14.	Radio Station Near Mytishchi	31
No. 15.	Belyaninovo Radio Station	. 35
No. 30.	Kupavna Antenna Farm	42
No. 31.	Elektrostal Radio Station	46
No. 35.	Bykovo Radio Station	50
No. 37.	Biryulevo Antenna Farm	54
No. 40.	Domodedovo Antenna Farm	57
No. 46.	Butovo Antenna Farm	62
Nos. 49,	50, 53, and 54. Communications Complex Near Desna	67
No. 57.	Kommunarka Antenna Farm	89
No. 58.	Teplyy Stan Antenna Farm	92
No. 59.	Vorontsovo Antenna Farm	. 97
No. 62.	Tolstopaltsevo Antenna Farm	103
No. 67.	Chernevo Radio Station	107
No. 89.	Moscow Radio Station	112
No. 94.	Moscow Television Station	119
No. 98.	Moscow Radio Station	124
No. 103.	Moscow Radio Station	126
No. 104.	Moscow Radio Station	128
No. 107.	Oktyabr'skiy Antenna Farm	130
No. 108.	Moscow Radio Station	138
Tabulatio	on of Radio Stations Within A 50-Nautical-Mile Radius of	
	Moscow	-181
Ground F	hotos of Ten Radio Stations	182

PREFACE

This joint photographic intelligence report has been prepared by the Army, Navy, and Central Intelligence Agency, under CIA chairmanship.

Microwave communication facilities are covered separately in PIC/JR-9/59.

Information 5355 10 an analysis of aerial and ground photography has been supplemented by data from numerous collateral reports. A helpful analysis of these reports through 1958 was prepared by

25X1A

25X²

Stations described in ail in this report are named after the nearest town. Numbers have been assigned to all stations for convenient map and table reference. Radio stations with at least 50 stick masts are called antenna farms. Distances from Moscow are measured from the Kremlin. Both geographic and UTM coordinates are given for locations of installations; the UTM coordinates are from AMS Map Series N501, scale 1:250.000.

TOP SECRET

25) 25)

TOP SECRET

PIC/JR-8/59

GENERAL

This report is a comprehensive analysis, based on aerial and ground photography and collateral sources, of 105 radio stations, including 18 antenna farms with over 50 masts each; one television station; and three Krug sites within a 50-nautical-mile (nm) radius of Moscow. Excluded are microwave facilities, air navigation facilities other than the Krug sites which may be associated with air navigation, and surface-to-air communication facilities of the kind normally found at airfields.

Of the 109 installations, 44 have been identified from photography.

Aerial photography covers about half of the area within a 50-nm radius of Moscow, but less than one fourth of this coverage is usable (i.e., less than one eighth of the total area), the remainder being cloud covered. Seventeen installations have been identified on this photography. World War II aerial photography covers the reported locations of 108 of the 109 installations included in this report. However, only 22 stations can be identified on this photography. Ground photography is available for 35 of the 109 listed installations. A comparison of the 22 stations identifiable on World War II aerial photography with later coverage aerial photography and 1954-1958 ground photography reveals that nearly all have been expanded since from the number of structures or antennas.

TOP SECRET

25X

TOP SECRET

- 5 -

PIC/JR-8/59

PIC/JR-8/59

I ı I ı

ı

A detailed photographic analysis has been prepared on 28 installations, using aerial photography for 25 and ground photography for 3. All data available on the remaining 81 installations has been tabulated in a table beginning on page 142 of this report. This data includes the type, location, and description of each installation. This report also includes two maps, one showing the location of the installations within a 50-nm radius of the city of Moscow (enclosed at the end of this report), and the other showing the location of the installations within the city proper (see page 111). Ground photography on 10 of the 81 tabulated stations appears on pages 182 thru 186.

TOP SECRET

25X 25X 25X

NUMBER 6

BRATOVSHCHINA RADIO STATION

I. GENERAL

Bratovshchina Radio Station is located 22 nautical miles northnortheast of Moscow on the east side of the Moscow/Zagorsk highway between the 43 and 45 kilometer markers (Figure 1). The station, which is served by an ali-weather road, covers approximately 720 acres.



shows the station to include two areas. One Aerial photography shows the station to include two areas. One area (A in Figure 2), enclosed by a fence, contains a large T-shaped control building, a possible cooling tower, barracks, and eight selfcontrol buttering, a possible cooling tower, parracks, and eight self-supporting lattice towers. The other area (B in Figure 2), located immediately south of Area A, was under construction in 1942. Ground photography of 1950-57 indicates that _______ Area B had been completed and that both areas had undergone considerable expansion in both structures and antennas.

TOP SECRET

TOP SECRET

PIC/JR-8/59

II. STRUCTURES

Ground photography of 1950-57 shows several buildings not on photography, including one reported to measure 150 by 60 by 70 feet and three large two-story, hip-roofed possible barracks (Figure 3). The



following is a tabulation of the significant structures in the station area

appearing ——	on photography (item	numbers	are keyec	to Figure 2).
ltem No.	Identification	Stories	Roof Type	Dimensions (feet)
Area A				
1	Control building	3	Flat	-
Ia	Base	3	-	180 x 60
1ь	Wing	з .	_	160 x 55
2	Possible cooling tower	-		35 x 35 x 40
3	7 barracks	.1	Gable	160 x 55
4	Probable guardhouse	1	Gable	145 x 40
5	Support-type building	1	Gable	145 x 40
6 .	Support-type building	1	Gable	125 x 90
Area B				
1	Possible control building U/O	; <u>-</u>	_	125 x 90

TOP SECRET

3.5 ④ B

- 8 -TOP SECRET

TOP SECRE

5X1

TOP SECRET

25X PIC/JR-8/59 25X TOP SECRET TOP SECRET PIC/JR-8/59 III. ANTENNAS 25X1D circle or arc. Both groups support curtain arrays. There are also numerous stick masts in the area which are reported to be 80 to 100 25X1D shows eight self-supporting lattice towers of these towers (Figure 2, items a-c) are on the Aerial photography feet high and possibly arranged in rhombic patterns. 25X1 Aerial photography shows eight sein-supporting lattice tweets within Area A. Three of these towers (Figure 2, items a-c) are on the northwest side of Area A. A perpendicular to a line projected between these towers has an azimuth orientation of degrees. The other five towers (Figure 2, items d-h) are on the northeast side of the area. Perpendicular to a line projected between towers d-g has an azimuth orientation of 70/250 degrees and between towers g and h an azimuth orientation of degrees. Each tower measures approximately 220 feet hich, and the towers are approximately 400 feet apart. Ground photogı PHOTO DATA: 25X1D Aerial Photography I Ground Photography orientation of degrees. Each tower measures approximately 220 feet high, and the towers are approximately 400 feet apart. Ground photography of 1950-1958 (Figure 4) shows numerous steel self-supporting lattice towers supporting curtain antenna arrays; numerous stick masts, some of which appear to form rhombic patterns; and numerous VHF yagi-type antennas mounted on poles. MAP DATA: 25X1D COLLATERAL REPORTS: 25X1C FIG. 4. SIX SELF-SUPPORTING LATTICE TOWERS AT BRATOVSHCHINA RADIO STATION (1957) Collateral reports from 1950 to 1958 indicate that this station includes Collateral reports from 1950 to 1958 indicate that this station includes two groups of tall towers; the northernmost group is reported to contain 18 towers arranged in a U shape with the closed end roughly facing the Moscow/Zagorsk highway. The southernmost group is reported to contain approximately 25 towers 300 feet high and 80 feet apart and arranged in a "COORDINATES: 56°05'N/37°57'E 25X1D SECRET TOP SECRET TOP SECRET TOP_SECRET PIC/JR-8/59 NUMBER 8 NOGINSK RADIO STATION GENERAL Noginsk Radio Station (No. 8) is located 27 nautical miles (nm) east of Moscow, 3 nm southwest of Noginsk, and just north of the Moscow/ Noginsk highway (Figure 5). This radio station, which is a point-to-point 5X1 transmitter station (Figure 6), is partially enclosed by a wire fence and covers approximately 85 acres (2,900 x 1,250 feet). Aerial photography and ground photography of 1948 show this station to include a transmitter building, a cooling pond, two support-type buildings, a guardhouse, 12 antenna towers arranged in 6 pairs, and 5 double-end-pole rhombic antennas. 25X1 - 15 - 14 -TOP SECRET TOP SECRET



5X1

TOP_SECRET

PIC/JR-8/59

II. STRUCTURES

The following is a tabulation of all structures within the station area (item numbers are keyed to Figure 7).

Item No.	Identification	Stories	Roof Type	Dimensions (feet)
1 .	Transmitter building	3	Complex	140 x 100
2	Support-type building	1	Hip	100 x 70
3	Support-type building	1	Gable	45 x 25
4	Guardhouse	1	Shed	
5	 Cooling pond	-	-	55 dia.

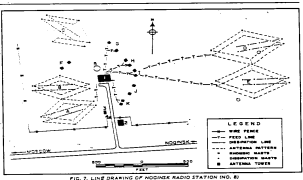


FIG. 7. LINE DRAWING OF NOGINSK RADIO STATION INO. B

TOP SECRET

	PIC/JR-8,

•

ı

ı

ı

Item Letter	Tower	lio. of	Unit Heights		Elements		r Element	25X1[
	(feet)	Unite	(feet)		Dinmeter		Diameter	
F	100	2	50, 100	35		40		7 1
G	100	2	50, 100	3.5		40		
H	140	4	35, 70, 105, 140	16		20		
1	100	4	25, 50, 70, 100	15		20		
J	100	2	50, 100	35		40		
ĸ	100	4	25, 50, 75, 100	15	1 1	20	1 1	1 1

The dimensions in the above table are taken from NIS 26, Supplement III, Telecommunications, May 1949, page 31 (S).
The distance between the driver elements and reflector elements is

follows: items F, G, and J, 20 feet; and items H, I, and K, 10 feet.

A possible ground screen is attached to the towers in items G and
There are two possible wave traps connected to the transmitter building.

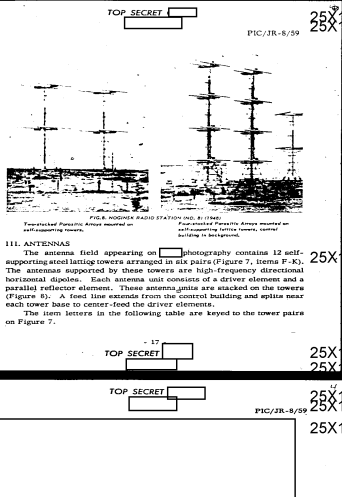
The antenna field also contains five double-end-pole rhombics for point-to-point communications. Each rhombic in the double rhombic patterns has a dissipation line. The item letters in the following table are keyed to Figure 7.

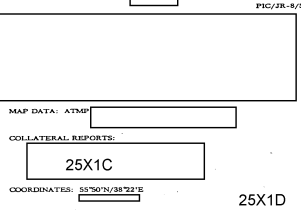
						25X1D
Item Letter	Mast Height (feet)	Major Axia (feet)	Minor Axia (feet)	Side Length (feet)	Distance Between End Poles (feet)	Dissipation Line Length (feet)
	70	610	320		50	460
В	70	610	270	1	50	450
c	70	6:0	340	1	50	480
D	70	750	420	1	50	500
E	70	750	420		50	800

IV. OVERHEAD POWER AND/OR COMMUNICATIONS LINES

A power line with its line of lead in an east/west direction is located 500 feet south of the site. No connection between this line and the area can be determined. - 18 -

TOP SECRET



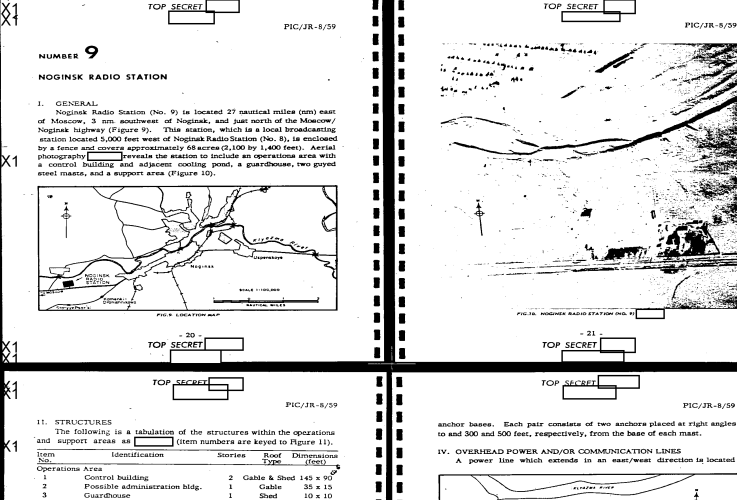


25X1

- 19 TOP SECRET

5X1

5X1



Gable

Complex

Shed

Gable

Gable

Gable

Shed

Gable

Hip

130 x 35

60 dia.

180 x 70

110 x 65

110 x 50

40 x 25

75 x 20

150 x 70

70 x 25

40 x 20

15 x 15

160 x 40 60 x 35

IV. OVERHEAD POWER AND/OR COMMUNICATION LINES

A power line which extends in an east/west direction is located

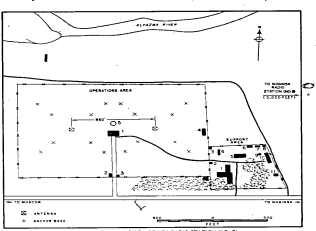


FIG.11. LINE DRAWING OF NOGINSK RADIO STATION (NO. 9)

TOP SECRET

3

5

Support 1

16

10

10 11

111. ANTENNA

Guardhouse Support-type building

Cooling pond

Base

Wing

Wing

Unidentified

Unidentified

Unidentified

Unidentified

Administrative & barracks bldg.

Warehouse-type building

Warehouse-type building Warehouse-type building

Warehouse-type building

Warehouse-type building

Barracks-type building

- 22 -TOP SECRET

The two steel masts are approximately 330 feet high and 860 feet

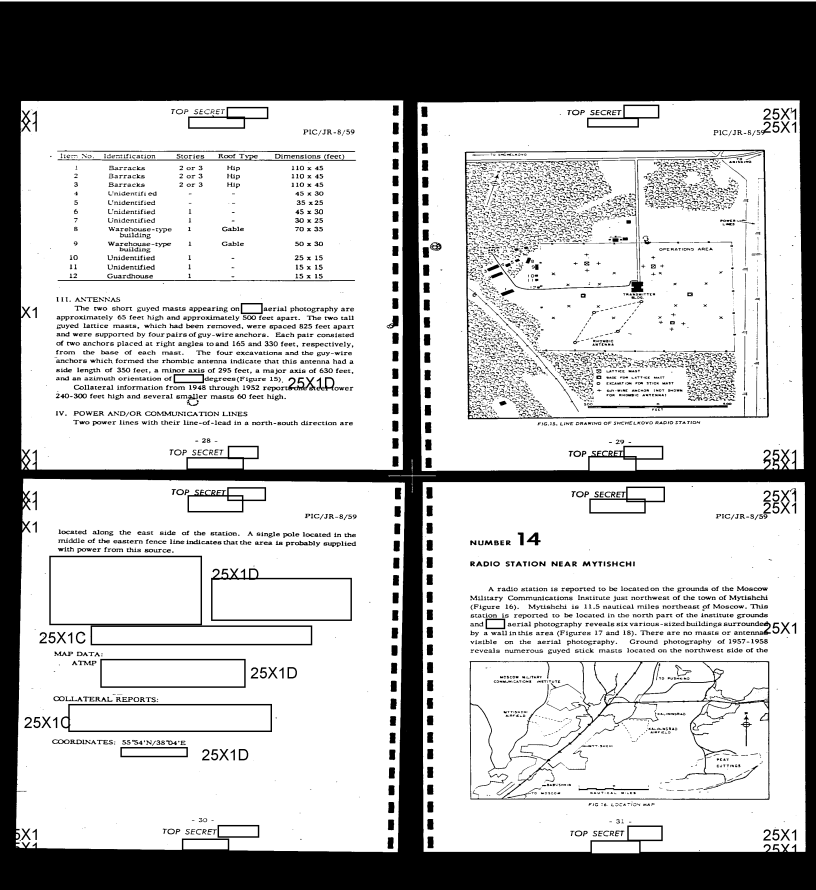
Each mast is supported by guy wires fastened to four pairs of

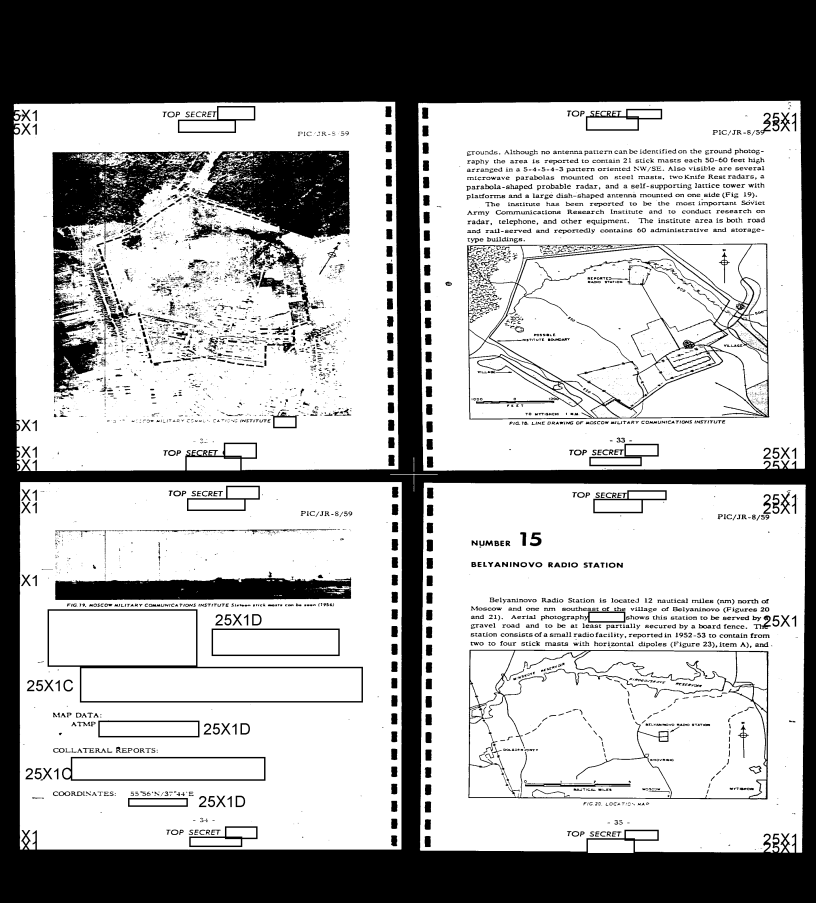
25X1

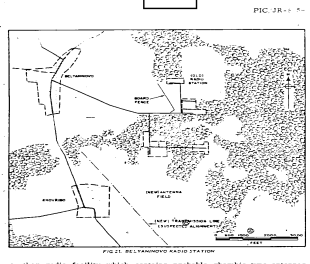
PIC/JR-8/59

PIC/JR-8/59

X 1	TOP SECRET PIC/JR-8/59	TOP SECRET	25X1 PIC/JR-8/5225X1
	et south of the station. No connection between this line and the can be determined.	NUMBER 10	
*		SHCHELKOVO RADIO STATION	
		I. GENERAL Shchelkovo Radio Station is located 1 of Moscow, 3 nm southeast of Shchelkov alovskaya Railroad Station (Figure 12). It is enclosed by a fence, and covers approxi feet). Aerial photography shows t tioms area with a transmitter building a support area. Also visible are three base	to, and 625 feet east of the Chalk- is served by an all-weather road, imately 40 acres (1,400 by 1,200 the station to consist of an opera and two short guyed masts, and 25X1
	25X1D	tions for stick masts, and numerous guy- bases and guy-wire anchors indicate the	wire anchors (Figure 13). These
25X10	ATERAL REPORTS:	TO TO PRIADEO	WEZ MEVO
COORI	25X1D	B S S S S S S S S S S S S S S S S S S S	DOUBLEON STATION
•		TO SHCHELDOOD AMPIELD FIG. 12. LOCATIO	TO LOSMO - PETROVSKIT
X1 X1	TOP SECRET	- 25 - TOP SECRET	25X1 25X1
X 1	TOP SECRET PIC/JR-8/59	TOP SECRET	25X1 PIC/JR-8/59
		lattice masts, possible vertical radiators guyed masts present The fe existence of a rhombic antenna. This operations in November 1929 as the broc Council of Trade Unions. By 1952, the funchanged, as suggested by the removal of the changed of the council	our excavations indicate the prior 5X1 station is reported to have beguin 4 adcasting station of the All-Union ction of the station may have been
		FIG.14. TRANSMITTER BUILDING AT SHOP 11. STRUCTURES The transmitter building, the only st	tructure within the fenced opera-
X1	TO THE OWN THE CONTRACT OF THE	tions area, is a complex-type building with mately 120 by 80 feet (Figure 14). The structures within the support area Figure 15).	hover-all dimensions of approvi-
X1	TOP SECRET	- 27 - TOP SECRET	25X1







another radio facility which contains probable rhombic-type antennas (Figure 23, items B-E), as evidenced by forest clearings. Ground photography of 1956 shows that this new radio facility had been expanded since to include a cleared area to the south which contains at least 25 stick masts (Figure 23, item F). The estimated alignment of a power

X1

X1

- 36 -TOP SECRET

PIC/JR-8/59

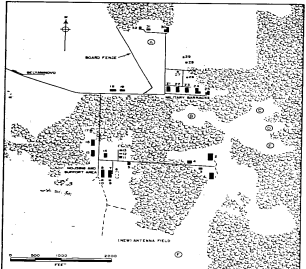
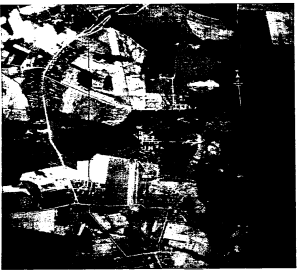


FIG 23. LINE DRAWING OF BELYANINGVO RADIO STATION

TOP SECRET



25X1

TOP SECRET

TOP SECRET

25X1

transmission line, also appearing on 1956 ground photography, is shown on Figure 21. No connection between the power line and the radio describes most of the structures as they existed additions not under construction at the time of the bhotography and certain 5 X 1 photography 25 X 1

II. STRUCTURES

ı

ı

ł

ł

.

The following is a tabulation of the structures within the station area (item numbers are keyed to Figure 23). 25X1

ltem No.	Identification	Stories	Roof Type	Dimensions (feet)
1	Possible control building	3	-	160 x 50
2	Possible control building	3	_	160 x 50
3	Support building	. 2	-	70 x 40
4 .	Support building	1	-	60 x 35
5 .	Support building	ì	Hip	70 x 40
6	Possible apartment building	U/C	_	180 x 45
7	Possible apartment building	2	Gable	180 x 45
8	Possible apartment building	2	Gable	180 x 45
9	Support building	1	Shed	30 x 20
10	Support building	1	Shed	30×20
11	Support building	1	Gable	45 x 35
12	Support building	1	Gable	40 x 20 ·
13	Support building	1	Gable	40×20
14	Support building	1	Hip	100 x 45
15	Possible apartment building	1	Gable	160 x 45
16	Possible apartment building	1	Gable	160 x 45
17	Support building	1	Hip	45 x 35
18	Barracks-type building	1	Gable	120 x 45
19	Barracks-type building	1	Gable	100 x 45
20	Support building	1	Gable	40 x 20

TOP SECRET

TOP SECRET TOP SECRET PIC/JR-8/59 PIC/JR-8/59 Height of Mast (feet) Item Letter Configuration Horizontal dipoles Masts Stories Dimensions (feet) Identification Roof Type Item No. A F Unknown At least 25 120 x 45 21 Barracks-type building 2 Hip IV. OVERHEAD POWER AND/OR COMMUNICATION LINES 110 x 40 22 23 Barracks-type building Нiр No visible power lines supporting the installation appear on photography. A power line appearing on 1956 ground photography leads past 110 x45 Barracks-type building Нір Administrative-type building (L-shaped) Gable 140 x 40 40 x 40 the southwest corner of the installation, but it cannot be determined whether Support building (L-shaped) 25 this line supports the installation. 70 x 40 40 x 20 (main) (wing) 25X1D 25X1 ı Support building 40 x 20 Gable Support building Standpipe Hip 70 x 30 20 dia, poss 65 high 29 Possible pumphouse Gable 30 x 20 30 Possible control building (L-shaped) Нір (main) (wing) 90 x 40 70 x 20 31 Support building Gable 32 Support building Gable 60 x 25 MAP DATA: 25X1C^{25X1D} III. ANTENNAS Aerial photography reveals four clearings in the woods which are located near the possible control buildings. The shape and location of these clearings indicate the existence of probable rhombic antennas. Other antennas include at least 25 stick masts identified on 1956 ground photography. ATERAL REPORTS The following is a list of these antennas (letter designations are keyed to Figure 23). Configuration | Dimensions (feet | Approx. Azimuth | Orientation (degrees) | 300 | 90/270 | 300 | 70/250 | Clearing Major Axis 800 800 Prob. rhombic Prob. rhombic Prob. rhombic ജവവ 300 COORDINATES: 55°56'N/37°40'E 25X1D Prob. rhombic 25X1C 40 TOP SECRET TOP SECRET TOP SECRET TOP SECRET PIC/JR-8/59 PIC/JR-8/59 NUMBER 30 possibly T-shaped, varies from two to three stories in height. The twostory section, which is the major portion of the building, has approxi-mately eight air vents on the roof. The support-type building is a single-KUPAVNA ANTENNA FARM БІОГУ structure located adjacent to the control building (Figure 25). GENERAL Kupavna Antenna Farm is located 17 nautical miles east of Moscow and just south of the Moscow/Gorky rail line (Figure 24). This farm, which reportedly extends along the rail line in the vicinity of Kupavna,

FIG 25. KUPAVNA A 40 stick mosts (1955). III. ANTENNAS

Ground photography of 1955 shows that the farm contains three tall sectional guyed steel lattice masts oriented in a straight line and reported to be 250 to 350 feet high (Figure 26). Crossarms are positioned at the top of each mast to support probable horizontal dipole antennas. Spreaders are noted between the horizontal wires. There are also over 50 stick masts in the area. The apparent arrangement of some of these masts indicates the presence of possible rhombic antennas. There are reported to be four ladder-type steel masts within the area, but they cannot be identified on the ground photography.

TOP SECRET

TOP SECRET

Ground photography of 1955 shows two structures, the largest of which is the control building, reported to be 200 by 75 feet. This building,

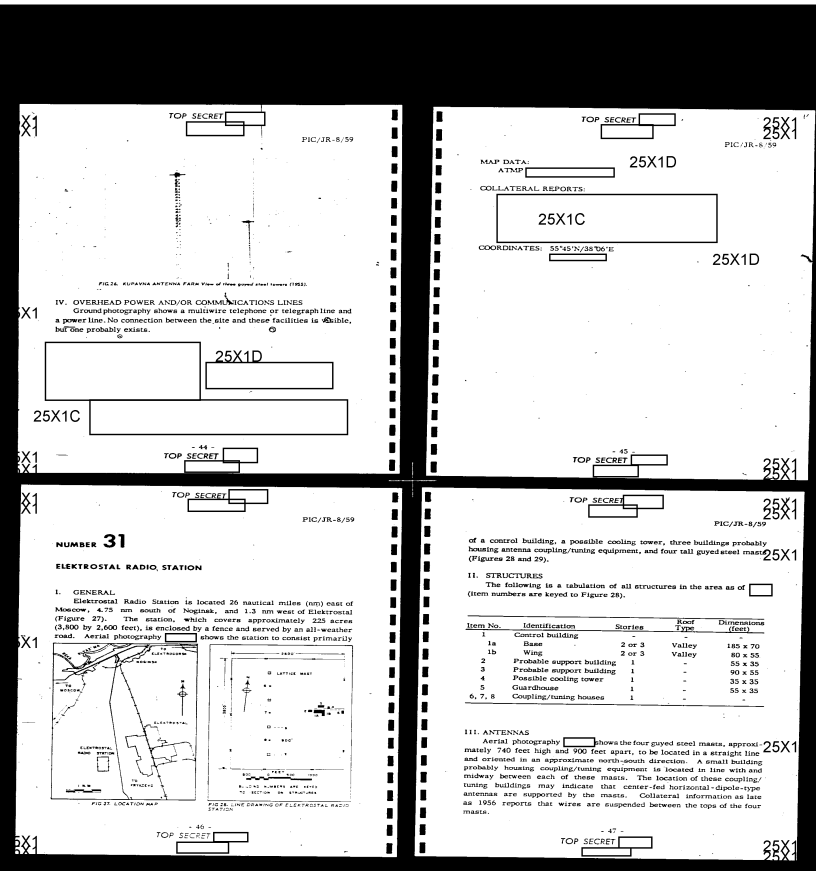
POLTEVO

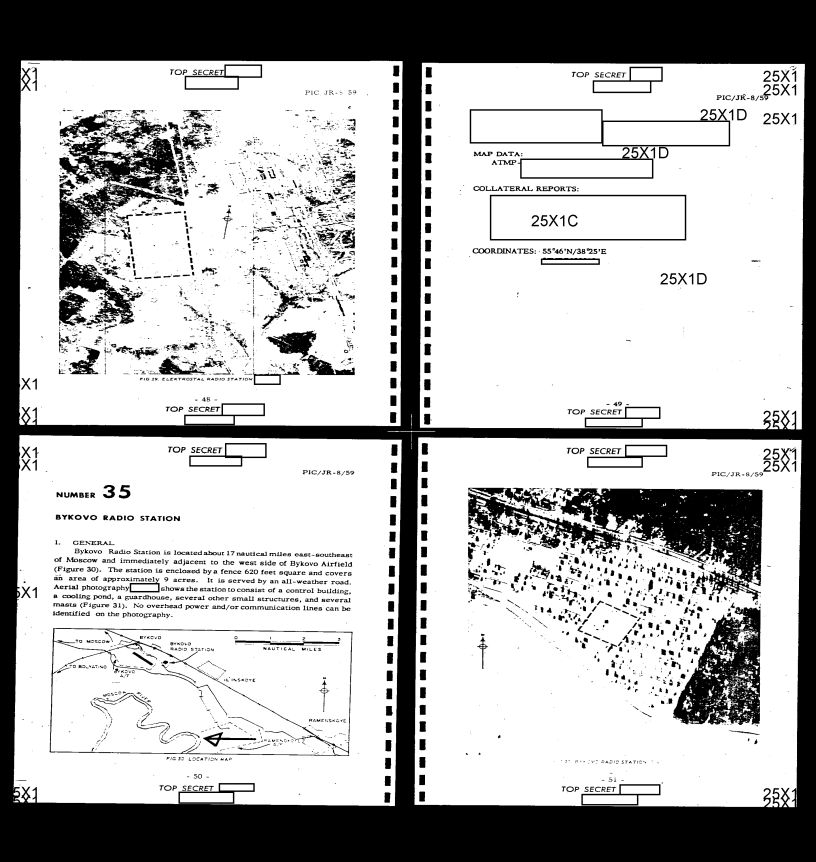
FIG 24. LOCATION MAP

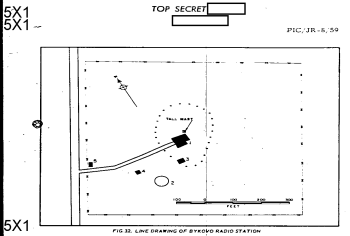
cannot be identified on aerial photography and probably did not exist at that time. Ground photography of 1955-56 shows this farm to include one control building, a support-type building, three guyed steel

towers, and numerous stick masts.

II. STRUCTURES







II. STRUCTURES

The following is a tabulation of major structures within the station (item numbers are keyed to Figure 32).

Item No.	Identification	Stories	Roof Type	Dimensions (feet)
1 '	Control building	1	Complex	50 x 45
2 '	Cooling pond	-		30 dia
3	Support-type building	1 .		25 x 25
4	Support-type building	1	-	25 x 20
5	Guardhouse	1	· _	15 x 15

TOP SECRET

TOP SECRET

PIC/JR-8/59

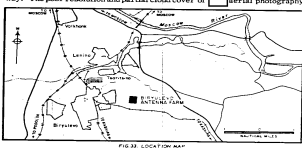
I

B

NUMBER 37

5X1

BIRYULEVO ANTENNA FARM



prohibit the identification of any antenna patterns or actual site limits; however, a T-shaped control building, a support-type building, and a possible tent area can be identified (Figure 34). A military area is located

sible tent area can be identified (Figure 34). A military area is located immediately north of the farm site. The antenna farm does not appear - 54 -

III. ANTENNAS

The photography shows one mast approximately 65 feet high \$\frac{5}{25}\times 1\$ located in the center of an elliptical pattern of approximately 25 evenly spaced masts each 20 feet high. The diameter of this pattern of masts is 200 feet.

Collateral information of 1954-1958 indicates that this station may have been altered According to this information, the station has from six to ten masts estimated to be 40 feet high, linked together in pairs, and supporting medium-frequency dipole antennas.

MAP DATA:

ATMP

COLLATERAL REPORTS:

25X1D

25X1C

COORDINATES: 55'37'N/38'05'E

TOP SECRET

TOP SECRET

25X

BIRTULEVO ANTENNA FARM

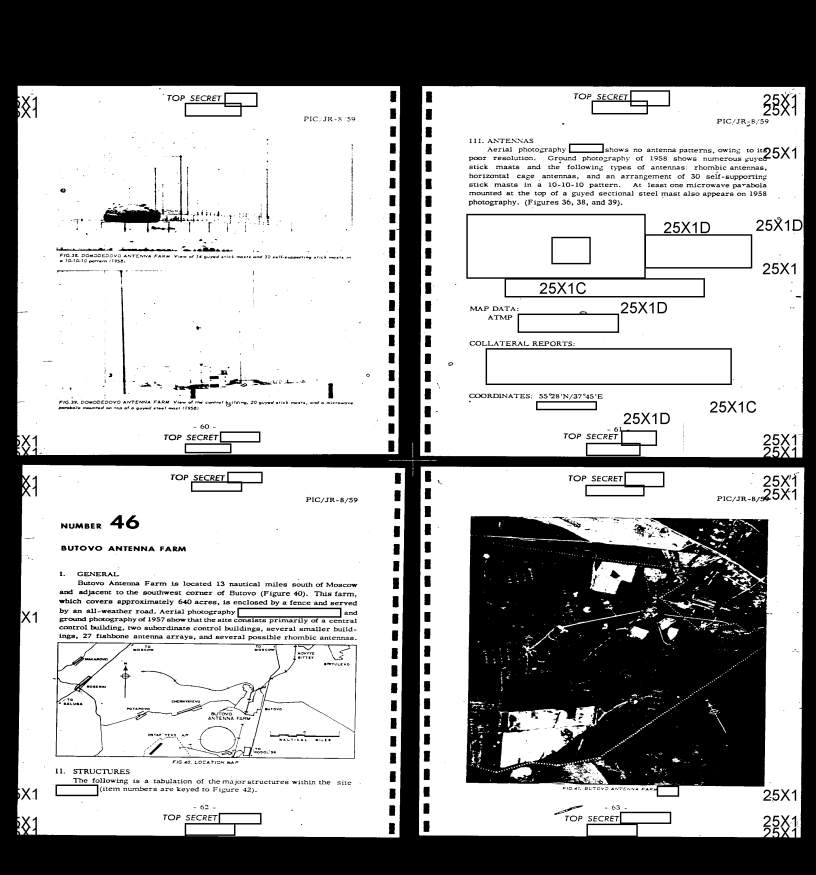
CONTROL

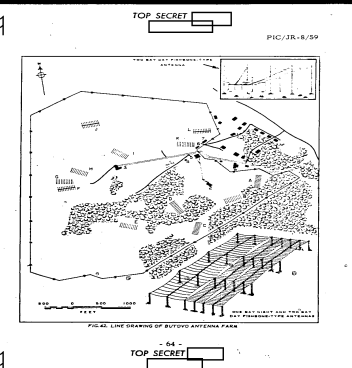
CONTRO

TOP SECRET

TOP SECRET

5X1 5X1	TOP SECRET PIC/JR-8/59		TOP SECRET 25X
5X1 5X1	on photography. It is reported that the farm began operation in May 1949. Collateral information between 1947 and 1951 reports this site to contain numerous stick masts, some of which support rhombic and	1 1	NUMBER 40
	squirrel-cage-type antennas.		DOMODEDOVO ANTENNA FARM I. GENERAL
			Domodedovo Antenna Farm is located 17 nautical miles south of Moscow, along the east side of the Moscow/Kashira highway and on the northern outskirts of Domodedovo (Figure 35). The farm, which is enclosed by a fence, covers an area of approximately 500 acres and is served by
Ī	MAP DATA: ATMP 25X1D		an all-weather road. There are approximately 25 structures of various sizes and many stick masts within the area. Several structures, including a control building, are visible on aerial photography. Aerial photography.
<u>2</u> 5)	X10		Sowing Farm Sowing Farm AMTENNA FARM Vyal's bovo
-	25X1D		Domodedovo Dayrical Mills
	- 56 -		FIG. 15. LOCATION MAP
§ X 1	TOP SECRET		7OP SECRET 25X1
X1	TOP SECRET PIC/JR-8/59	9 8	TOP SECRET 25X1
X 1	raphy ofand ground photography of 1958 reveal that additional housing and support buildings had been constructed(Figure 36).	3 5	Item No.IdentificationStoriesRoof TypeDimensions (feet)73 dwellings1Gable45 x 258Possible administration building2Hip50 x 35
		1 1	9 Barracks 2 Hip 80 x 40 10 Support building 1 Complex 95 x 45 11 Support building 1 Complex 110 x 50 12 Support building - 50 x 20 13 Support building - Gable 80 x 40 14 Support building - Gable 50 x 20
			15 Support building - 55 x 20 16 Unidentified - 60 x 30
5 X 1	FIG.36. DOMODEDOVO ANTENNA FARM Vist of 4 supportings buildings and 20 guyed sirek maste (1958)	1 1 1	AREA OF OF MASTS
	The following is a tabulation of the structures within the area as of (item numbers are keyed to Figure 37). Roof Dimensions		
	Item No. Identification Stories Type (feet)		1000 0 1000 FEET
5 X 1	6 Support buildin 1 - 30 x 20		FIG 37. LINE DRAWING OF DOMODEDOVO ANTENNA FARM - 59 - TOP SECRET
5 X 1		ુક ા ક	





Item No.	Identification	Stories	Roof Type	Dimensions (feet)
1	Central control building	2 or 3	Complex	90 x 80
2	Control building	2 and 3	Hip	75 x 50
3	Control building	2 or 3	Valley	'
3a	Base	2 or 3	-	50 x 40
3ъ	Stem	2 or 3	-	60 x 30
4	Support building	1	Gable	45 x 20
5	Support building	1	Gable	25 x 25
6	Support building	1	Gable	35 x 20
7	Support building	1	Gable	85 x 25

III. ANTENNAS

The antenna field appearing on photography contains 15 fishbone antennas, of which 12 are of the two-bay day antenna type and 3 are of the one-bay flower type and 3 are of the one-bay flower type and 3 are of the one-bay flower type are type. one-bay night antenna type. The three one-bay night types are constructed adjacent to three of the two-bay day types (see the following table, item letters F, J, and L). Approximately 20 tall stick masts possibly supporting rhombic-type antennas appear on 1952 ground photography. The following table gives data on the fishbone antennas (item letters are keyed to Figure

	Item	Antenna	Dimens Sir	ions (feet)* igle Bay
	Letter	Type	Length	Width
_	A	Two-bay day	320	60
	В	Two-bay day	320	60
	С	Two-bay daŷ	320	60
	D	Two-bay day	320	60
	E	Two-bay day	320	. 60
	F	Two-bay day One-bay night	320 320	60

Table continued on next page

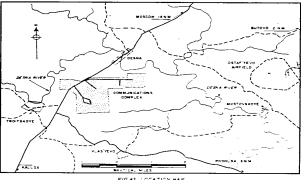
25X1D 25X1 25X1



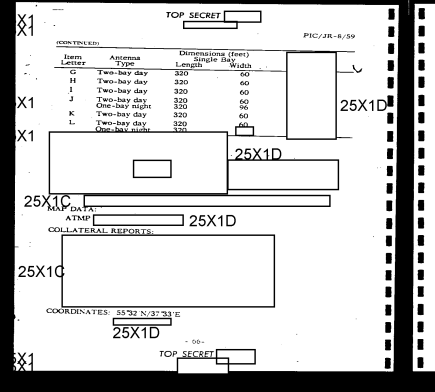
NUMBERS 49, 50, 53, and 54

COMMUNICATIONS COMPLEX NEAR DESNA

A communications complex is located along the Moscow/Kaluga highway, 18 nautical miles (nm) southwest of Moscow (Figure 43). The complex includes an operational area, with four separately fenced radio stations, extending east of the Moscow/Kaluga highway between the towns of



TO<u>P SECRET</u>



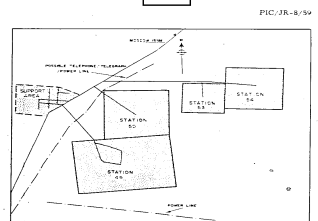


FIG.44 LINE DRAWING OF COMMUNICATIONS COMPLEX NEAR DESNA

Desna and Vatutinki; and a general support area, located adjacent to the west side of the highway at a point opposite the operational area. The over-all complex covers 1,369 acres (Figures 44 and 45).

The four radio stations are designated in this report as stations 49, 50, 53, and 54 (Figure 44). A comparison aeFial photography shows that stations 49, 50, and 54 were present in and that Station 53 was constructed later. The support area is not covered by photography. Between Station 49, the largest of



TOP SECRET

PIC/JR-8/59

ı

ı

ı

ŧ

ı

ı

ı

ı

ı

the four, had an increase in the number of structures, but the antenna field pattern appears unchanged. Station 50 had an increase in the number of structures, but, although the antenna field pattern appears slightly changed, nothing indicates any change in the number and type of antennas. Station 54 had an increase in the number of structures, and the field pattern indicates the construction of additional antennas.

The presence of only rhombic and fishbone antennas is indicated by the pattern of tree clearings. The absence of cooling facilities, the existence of fishbone receiving antennas, and the orientation diversity of the rhombic antennas indicate that this is a probable receiving complex. A Krug site, not considered a part of this complex, is located 2 nm south of Station 49 (Figure 45).

SUPPORT AREA

I. GENERAL

Χ1 **Χ1** Χ1 Χ1

X1

The support area is on the west side of the Moscow/Kaluga highway, 17.5 nm southwest of Moscow (Figures 43 and 43). The support area, a fenced area of 135 acres (2,800 by 2,100 feet), probably serves all four radio stations (Figure 46). It includes 69 buildings, one of which is under construction, three unidentified areas, an athletic field, and a network of paved streets. Three streets connect the area to the Moscow/Kaluga highway. A road leads west from the southwest fence corner to an elaborate housing area which is not believed to be part of the communications complex.

II. STRUCTURES

The structures existing as of 1956 are listed in the following tabulation (item numbers are keyed to Figure 46).

TOP SECRET

TOP SECRET 25X1



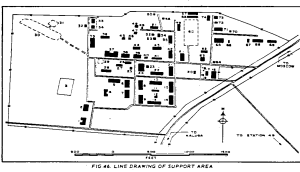
IG.45- COMMUNICATIONS COMPLEX NEAR DESNA It should be noted that this oblique photograph 125X1

TOP SECRET

25X1 PIC/JR-8/525X1

35×1

OP SECRET



Item No.	Identification	Stories	Roof Type	Dimensions (feet)	
1	Administration-type building, U-shape	2 1/2	Hip	130 x 35 (main) 35 x 20 (wings	
2	Administration-type building	1	Hip	115 x 45	
3	Athletic field		-	330 x 200	
4	Administration-type building, U-shape	2	Hip	120 x 35 (main) 35 x 20 (wings)	
5	Barracks	2 _	Hip	145 x 40	
6	Barracks	1.	Hip	145 x 40	
7	Barracks	1	Hip	145 x 40	
8	Probable apartment	1	Gable	200 x 35	

TOP SECRET

PIC/JR-8/59

ı ı ı

ı

ı

ı

TOP SECRET

25X1 PIC/JR-8/595X1

Item No.	Identification	Stories	Roof Type	Dimensions (feet)	
33	Support building	1	Gable	80 x 35 60 x 35 165 x 45 120 x 25	
34	Support building	1	Gable Hip		
. 35	Support building	1			
36	Support building	1	Gable		
37	Administration-type building, U-shape	1 1/2	Hip	165 x 65 (mair 50 x 35 (wing	
38	Barracks	1	Hip	100 x 65	
39	Barracks	1	Hip	100 x 65	
40	Support building	1	Gable	30 x 25	
41	Barracks 🥰	1 1 1 1	Hip	130 x 35	
42	Barracks		Gable	130 x 30	
43	Possible barracks		Gable	110 x 40	
44	Support building		Gable	80 x 40	
45	Support building		Gable	30 x 25	
46	Support building	1	Gable	30 x 20	
47	Support building	1	Gable	30 x 25	
48	Support building	1	Gable	40 x 30	
49	Support building	1	Gable	20 x 15	
50	Support building	1	Gable	20 x 15	
51	Possible barracks	1	Gable	110 x 35	
52	Support building	1	Gable Gable Gable	30 x 25 35 x 30	
53	Support building				
54	Support building	. 1		50 x 25	
55	Possible barracks	1	Gable	120 x 35	
56	Support building	1	Gable	25 x 20	
57	Support building	1	Gable	130 x 25	
58	Support building	1	Gable	165 x 25	
59	Possible barracks	1	Hip	130 x 30	
60	Unidentified area U/C	-	-	460 x 200	
61	Barracks	1	Gable	130 x 40	

TOP_SECRET

TOP SECRET

ltem No.	Identification	Stories	Roof Type	Dimensions (feet)	
1	Control building	2	Hip	200 x 50	
2	Support building	1	Shed	15 x 15	
3	Support building	1 1/2	Hip	50 x 50	
4	Support building	1	Gable	45 x 40	
5	Support building	1	Gable	50 x 25	
6	Tent area	-	_	230 x 130	
7	Support building	1	Hip	60 x 30	
8	Unidentified building		- 1	50 x 40	
9	Unidentified building (poss. U/C)			130 x 90	
10	Unidentified area	_	_	300 x 170	
11	Possible semiburied structure U/C	-	-	70 x 50	
12	Support building	1	Gable	80 x 35	
13	Support building	1	Gable	40 x 40	
14	Support building	1	Gable	110 x 30	
15	Support building	1	Gable	110 x 30	
16	Support building	1	Gable	120 x 35	
17	Support building	1	Gable	50 x 30	
18	Support building	1	Gable	110 x 30	
19	Support building	1	Gable	50 x 35	
20	Support building	1	Gable	55 x 40	
21	Support building	1	Gable	145 x 45	
22	Unidentified area	_	-	265 x 165	

III. ANTENNAS

The antenna field almost encircles the control building. The field is covered with timber, and the only clearings are the locations of the rhombics and their feed lines. There are 18 diamond-shaped clearings, one of which is occupied by the tent area (Figure 47, Item 6).

Item No.	Identification	Stories	Roof Type	Dimensions (feet)
9	Probable apartment building	1	Gable	200 x 35
10	Probable apartment building	1	Gable	200 x 35
11	Support building	1	Gable	110 x 20
12	Support building	1	Gable	30 x 25
13	Probable apartment building	1	Gable	200 x 35
14	Probable apartment building	1	Gable	200 x 35
-15	Probable apartment building	1	Gable	200 x 35
16	Probable security building	1	Gable	165 x 65
17	Support building	1	Gable	80 x 25
18	Support building	1	Shed	15 x 10
19	Support building	1	Shed	20 x 10
20	Support building	1 '	Gable	40 x 25
21	Probable apartment building	1	Gable	200 x 35
22	Probable apartment building	1	Gable	200 x 35
23	Support building	1	-	30×30
24	Barracks	1	Hip	145 x 40
25	Support building	1	Gable	20 x 15
26	Support building	1	Gable	75 x 20
27	Support building	· 1	Gable	75 x 20
28	Support building	1	Gable	110 x 35
- 29	Building U/C	-		75 x 75
30	Unidentified area	-	-	650 x 150
31	Unidentified area	_	-	125 x 100
32	Support building	1	Gable	30 x 25

- 72 -SECRET

TOP SECRET

PIC/JR-8/59

ltem No.	Identification	Stories	Roof Type	Dimensions (feet)
62	Support building	· 1	Gable	80 x 40
63	Support building	1 '	Hip	75 x 40
64	Support building	1	Gable	35 x 25
65	Possible barracks	2	Gable	130 x 45
66	Support building	1	Gable	40 x 25
67	Support building	1	Gable	50 x 25
68	Support building	1	Gable	130 x 35
69	Support building	1	Gable	130 x 25
70	Support building	1 -	Gable	30 x 25
71	Possible barracks	1	Gable	115 x 40
72	Support building	1	Gable	30 x 25
63	Support building	1	Hip	80 x 30
74	Support building	1	Hip	95 x 25

STATION 49

X1

Station 49 (Figure 47), covering a fenced area of approximately 527 acres (5,600 by 4,100 feet), is located 18 nm southwest of Moscow. The area is served by a 25-foot-wide paved road which leads east from the Moscow/Kaluga highway. Aerial photography shows the station to include a control building, a possible semiburied structure under construction, and numerous other buildings. Ground sears in the area indicate that some of the buildings had been recently constructed. A tent area is probably used to house construction workers. The antenna field contains at least 18 prophile reporties. contains at least 18 probable rhombics.

II. STRUCTURES

The structures in Station 49 _____ are listed in the following tabulation (item numbers are keyed to Figure 47).

> SECRET TOP

TOP SECRET

TOP SECRET TOP SECRET 25X1 25X1 PIC/JR-8/395X1 PIC/JR-8/59 Ground scars indicating the position of masts and guy-wire anchor bases can be identified in 8 of the diamond-shaped clearings. These scars 13 remained unchanged Two types of antenna patterns Χ1 remained unchanged involves of antenna patterns are formed by the positioning of these ground scars (Figure 48). The antenna configurations shown on Figure 48 are only suggested wiring diagrams. It is also possible, however, that the exterior rhombic was constructed first and then removed or that the interior was constructed 0 Ŧ **1833** 0 first and then removed. These configurations with one rhombic antenna ı within another have not previously been noted on other aerial photography of the Soviet Bloc. ı likely to be used on one circuit. This type of rhombic may also be used for circuits where high gain is required, particularly at the lower frequencies and at low angles.

Type I (Figure 48) is a double-end-pole rhombic with a smaller € double-end-pole rhombic located within its parameters. Type II (Figure 48) is a single end-pole rhombic with a smaller double-end-pole rhombic located within its parameters. The item letters in the following tabulations are keyed to Figure 47. All dimensions are expressed in feet. RHOMBIC CLEARINGS ANTENNAS Minor Agia Ex In 350 350 365 365 365 365 365 365 360 360 360 360 760 430 760 430 725 436 760 430 775 420 725 430 X1 25X1[50 50 50 50 50 50 Over-all lengths and widths for the diamond-shaped clearings. The rhombic antennas that may be loca these clearings would have smaller dimensions. The exact antenna pattern, however, cannot be seen. TOP SECRET X1 TOP SECRET TOP SECRET I PIC/JR-8/59 PIC/JR-8/5 ı OTHER CLEARINGS STATION 50 Ctilization Station 50 is located 17.5 nm southwest of Moscow (Figure 43) and immediately north of Station 49 (Figure 44). Station 50 covers a fence 5 X 1 area of 306 acres (3,700 by 3,600 feet) and is served by a 25-foot-wide paved road which leads east from the Moscow/Kaluga highway. Photography reveals a total of 21 structures, including a control 5 X 1 building at the terminus of the service road. Photography reveals at least 11 rhombic-shaped clearings in the antenna field. On photography the antenna field is partially overgrown with low vegetation, and none of the previous rhombic-shaped clearings is visible (Figures 49 and 50). No masts are visible on the photography. I. GENERAL Cultivated field U.T U.T Cultivated field U.T Cultivated field st. construction a Rectangula F I ı ı ı LEGEND ANCHOR FOOTING MAST LOCATION I ANTENNA CONFIGURATION IG 48 SUGGESTED RHOMBIC PATTERNS, STATISH 4 25X

TOP SECRET

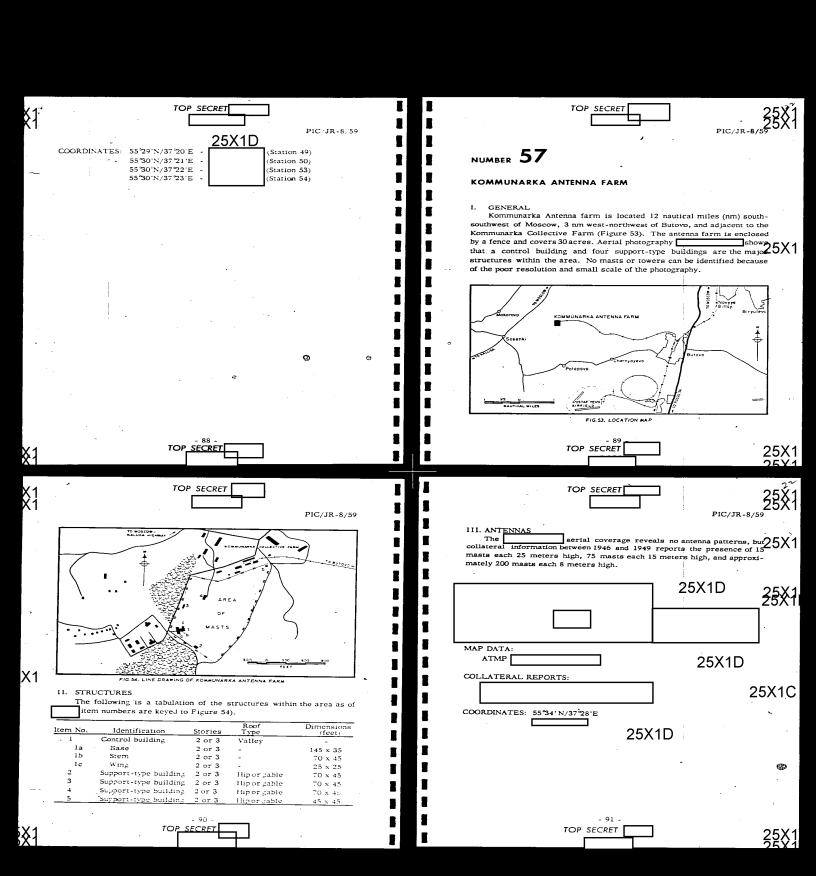
TOP SECRET

* .	TOP	SECRET		PIC/JR-8/59			TOP SECRET	PIC/JR-8/3
I. STRL	CTURES				1 1			PIC/JR-8/
The	structures as of nbers are keyed to Figur		in the foll	owing tabulation		SUPPORT AREA		
			Roof Type	Dimensions (feet)				
em No.	Identification Control building	Stories 2	Hip	135 x 65				왕동하는 동털
2	Support building	. 1	Gable	35 x 30			33 TE 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	[일 : 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
3	Unidentified area	-		150 x 90				
4	Support building Support building	• 1	Gable	15 x 15 60 x 30				
6	Support building	ì	Shed	15 x 15				ર્જેફે •
7	Support building	1	-	20 x 15		Sa P Sa		35.4
8	Support building Support building	1 1 1/2	Gable Hip	45 x 25 100 x 65	, 20	1 1 2 2		#25 F.
10	Support building	e 1		15 x 15		1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 ·		51-55 E
11	Support building	1	Gable	65 x 20				The same
12 13	Security building Building U/C	1	1.5	30 x 30 130 x 25				Park State
14	Support building	1	Gable	25 x 20				
15	Athletic field	-		470 x 200				14.62
16 17	Support building Support building	. 1	Hip Gable	65 x 25 50 x 30				
18	Support building	1	Gable	30 x 30			6 6 6 7 6 7 6 6 6 6	design and the second
19	Unidentified area	-	· -	40 x 30	# FEED #		500 0	500 1000 1500
20 21	Support building Support building	2	Hip Gable	100 x 65 45 x 25	, 13			FEET
	Support building		Gable	43 X 23			FIG. SO. LINE DRAWING OF STATION 50	1
II. ANTI	ENNAS					overgrown since	with low vegetation, which rn, although it would not int	prevents determination
					1		TOP SECRET	-
	TOP	SECRET			1 1			
	TOP	SECRET			1 1		TOP SECRET	
	ТОР	SECRET		PIC/JR-8/59				PIC/JR-8/
	ontrol building by a tr	ail, but it car	mot be dete		1 1 1 1 1 1 1 1	\$7ATIONS *es* 6 *50*		PIC/JR-8/
n antenna		rail, but it car		ermined whether	1 1 1 1 1 1 1 1	\$74*1043 *44* 6 *50*		·
n antenna The re keyed	ontrol building by a tr a is located in the clear: locations of the clear; d to the item letters or	ail, but it caring ings as listed	in the foll The clearin	ermined whether owing tabulation gs are shown as	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$1A1000 '40' 0 '50'		·
The re keyed ney appe	ontrol building by a tr a is located in the clear: locations of the clear;	rail, but it carring ings as listed a Figure 50. To	in the follows the clearing orientation	ermined whether owing tabulation gs are shown as n of the probable		174.com, et e. 200.		·
The keyed appearance keyed appearance appear	ontrol building by a train a is located in the clear locations of the clear of to the item letters or are on aerial photo and the major and	rail, but it carring ings as listed a Figure 50. To	in the follows the clearing orientation	ermined whether owing tabulation gs are shown as n of the probable		1747:000 -M. 0. 200.		·
The re keyed appearance appearanc	ontrol building by a training a silecated in the clear. locations of the clear to the trem letters or tar on and the major and the major and thy.	ail, but it car ing, ings as listed Figure 50. 7 graphy. The minor axis	in the follows the clearing orientation	ermined whether owing tabulation gs are shown as n of the probable		©		·
The The Reyester Reye	ontrol building by a transition of the clear locations of the clear of to the item letters or arr on aerial photoand the major and thy.	rail, but it car ings as listed a Figure 50. To graphy. The minor axis	in the follows the clearing orientation	ermined whether owing tabulation gs are shown as n of the probable				Firmer *se*
The re keyed appearance in the re keyed appearance in the record appear	ontrol building by a training and a is located in the clear. locations of the clear do to the item letters or the car on aerial photo and the major and hip. Major Axis (feet) 825 720	ail, but it car ing ings as listed of Figure 50. To ography. The minor axis Minor Axis (feet) 430 360	in the follows the clearing orientation	ermined whether owing tabulation gs are shown as n of the probable		**************************************		·
The re keyed appearance in the re keyed appearance in the record appear	ontrol building by a transition of the clear locations of the clear of the term letters or and the major and the major and only. Major Axis (feet) 825 720 720	mail, but it car ings as listed ings as listed ingraphy. The minor axis Minor Axis (feet) 430 360 360	in the follows the clearing orientation	ermined whether owing tabulation gs are shown as n of the probable		#17AT-0421 - 45 - 50 - 50 - 50 - 50 - 50 - 50 - 50		Firmer *se*
The re keyed appearance in antenna are keyed appearance in a constant are the received as a c	ontrol building by a training and a is located in the clear. locations of the clear do to the item letters or the car on aerial photo and the major and hip. Major Axis (feet) 825 720	ail, but it car ing ings as listed of Figure 50. To ography. The minor axis Minor Axis (feet) 430 360	in the follows the clearing orientation	ermined whether owing tabulation gs are shown as n of the probable		(a)		Firmer *se*
The re keyed ey appe combics actograp emetter B C C D E F	ontrol building by a transition of the clear. In the clear of the clear of the titem letters or the clear and the major and the major and the major and the major and the clear of the clea	mail, but it car ing ings as listed in Figure 50. 7 ography. The minor axis (feet) 430 360 360 290	in the follows the clearing orientation	ermined whether owing tabulation gs are shown as n of the probable		©		Firmer *se*
The keyed ey appe combics cotograp emetter B B C D E F	ontrol building by a training a single section of the clear. I to the trem letters or and the major and the major and the section of the sect	mail, but it car ing ings as listed in Figure 50. 7 ography. The minor axis (feet) 430 360 360 290 540 360 360 360	in the follows the clearing orientation	ermined whether owing tabulation gs are shown as n of the probable				0
The expected appears to the control of the control	ontrol building by a transition of the clear of the term letters or arr on arr and the major and the	mail, but it caring Ings as listed in Figure 50. To graphy. The minor axis Minor Axis (feet) 430 360 360 290 540 360	in the follows the clearing orientation	ermined whether owing tabulation gs are shown as n of the probable				0
The re keyedeey appeared to the re keyedeey appeared to the recommendation of the recomm	ontrol building by a training and the clear. In the clear of the clear	mail, but it car ing ings as listed of Figure 50. To ography. The minor axis Minor Axis (feet) 430 360 360 290 540 360 360 360 360 360	in the follows the clearing orientation	ermined whether owing tabulation gs are shown as n of the probable		(a)		0
The expected appears to the control of the control	ontrol building by a trail a is located in the clear: locations of the clear: do the item letters or are on a parial phote and the major and the major Axis (feet) Major Axis (feet) 825 720 720 900 720 720 720 720 720	mail, but it car ings as listed ings	in the foll. The clearin orientation dimensions	owing tabulation gs are shown as nof the probable are from				0
antenna The keyece ey appe oombics ootograp em tter B C C C C C C C C C C C C C C C C C C	ontrol building by a trail a is located in the clear: locations of the clear: do the item letters or are on a parial phote and the major and the major Axis (feet) Major Axis (feet) 825 720 720 900 720 720 720 720 720	mail, but it car ings as listed ings	in the foll. The clearin orientation dimensions	ermined whether owing tabulation gs are shown as n of the probable		#17AT-0922 #8 * * * * * * * * * * * * * * * * * *		0
antenna The e keyece ey appe oombics otograp em ttter B C D E F H I	ontrol building by a trail a is located in the clear: locations of the clear: do the item letters or are on and the major and the major and thy. Major Axis ((feet) 825 720 720 620 900 720 720 720 720 720 720 7	mail, but it car ings as listed ings	in the foll. The clearin orientation dimensions	owing tabulation gs are shown as nof the probable are from		(a)		0
The re keyedeey appeared to the re keyedeey appeared to the recommendation of the recomm	ontrol building by a trail a is located in the clear: locations of the clear: do the item letters or are on and the major and the major and thy. Major Axis ((feet) 825 720 720 620 900 720 720 720 720 720 720 7	mail, but it car ings as listed ings	in the foll. The clearin orientation dimensions	owing tabulation gs are shown as nof the probable are from		©	TOP SECRET	0
The received appearance of the combics of the combics of the combine of the combi	ontrol building by a training a single section of the clear locations of the clear in the trem letters or are on and the major and the major and the major and section of the clear section of the cle	mail, but it car ing ings as listed in Figure 50. 7 bgraphy. The minor axis (feet) 430 360 360 360 360 360 360 360 360 360 3	in the foll. The clearin orientation dimensions	owing tabulation gs are shown as to of the probable are from		©	TOP SECRET	① () () () () () () () () () (
The reference of the company of the	ontrol building by a training a single section of the clear. I to the item letters or the car of the major and the major and the major and the section of th	mail, but it can ing Ings as listed in Figure 50. 7 ography. The minor axis (feet) Minor Axis (feet) 430 360 360 360 360 360 360 360	in the follower of the clearing orientation dimensions	owing tabulation gs are shown as a of the probable are from		elearings were made for	TOP SECRET	① (O)
mantenna The The re keyed on the combics hotograph etter BC CD EFFHII JK L	ontrol building by a trail a is located in the clear: locations of the clear: do the item letters or are on and the major and the major and the major Axis (feet) Major Axis (feet) 825 720 7	mail, but it car ings as listed ings	in the foll. The clearin orientation dimensions	owing tabulation gs are shown as no f the probable are from		clearings were made for gular-shaped clearings	TOP SECRET	• • • • • • • • • • • • • • • • • • •
antenna The 'e keyed ey appe loombics lootograp em etter B C D E F H I J K L GENE Statio et east c 129 acrt	ontrol building by a training a single section of the clear. I to the item letters or the car of the major and the major and the major and the section of th	mail, but it can ing Ings as listed in Figure 50. 7 ography. The minor axis (feet) Minor Axis (feet) 430 360 360 360 360 360 360 360	athwest of the a 25-foot-was a 25-foot-was considered.	owing tabulation gs are shown as a of the probable are from 5X1D Moscow and 100 as a fenced area wide paved road tructed between		clearings were made for gular-shaped clearings	TOP SECRET	ere are seven rectanshbone-type antennas.
antenna The e keyec ey appe oombics ootograp em em em EE C D E E F H I I J K L	omtrol building by a tra is located in the clear: locations of the clear: do the item letters or are on and the major and the major and only. Major Axis (feet) 825 720 620 900 720 720 720 720 720 720 7	mail, but it car ings as listed ings	athwest of the state of the sta	owing tabulation gs are shown as no f the probable are from 5X1D Moscow and 100 as a fenced area wide paved road tructed between ne of which is a		clearings were made for gular-shaped clearing. 11. STRUCTURES The structures as	TOP SECRET	ere are seven rectanshbone-type antennas.
GENE Statio et east c 129 acrt	omtrol building by a tra is located in the clear: locations of the clear: do the item letters or are on and the major and the major and only. Major Axis (feet) 825 720 620 900 720 720 720 720 720 720 7	mail, but it can ing Ings as listed in Figure 50. 7 ography. The minor axis (feet) Minor Axis (feet) 430 360 360 360 360 360 360 360	athwest of the state of the sta	owing tabulation gs are shown as no f the probable are from 5X1D Moscow and 100 as a fenced area wide paved road tructed between ne of which is a		clearings were made for gular-shaped clearings	TOP SECRET	ere are seven rectanshbone-type antennas.
GENE Statio	omtrol building by a tra is located in the clear: locations of the clear: do the item letters or are on and the major and the major and only. Major Axis (feet) 825 720 620 900 720 720 720 720 720 720 7	mail, but it car ings as listed ings	athwest of the state of the sta	owing tabulation gs are shown as no f the probable are from 5X1D Moscow and 100 as a fenced area wide paved road tructed between ne of which is a		clearings were made for gular-shaped clearing. 11. STRUCTURES The structures as	TOP SECRET	ere are seven rectanshbone-type antennas.
GENE Statio	omtrol building by a tra is located in the clear: locations of the clear: do the item letters or are on and the major and the major and the major Axis (feet) Major Axis (feet)	mail, but it can ing Ings as listed in Figure 50. Tography. The minor axis (feet) Minor Axis (feet) 430 360 360 360 360 360 360 360	athwest of the state of the sta	owing tabulation gs are shown as no f the probable are from 5X1D Moscow and 100 as a fenced area wide paved road tructed between ne of which is a		clearings were made for gular-shaped clearing. 11. STRUCTURES The structures as	TOP SECRET	ere are seven rectanshbone-type antennas

SECRET TOP SECRET PIC/JR-8/59 PIC/JR-8/5 acres (3,700 by 3,200 feet) and is served by the same paved road that serves Roof Type Dimensions (feet) Identification Station 53. Station 54 contains numerous structures, including a control building. There was an increase in the number of structures from as shown by the photography of those years, but the antenna field was relatively unchanged. There are seven rectangular-shaped clearings which Stories 100 x 35 (main) 45 x 35 (wing) Control building, T-shaped Hip 1 Support building Hip 35×35 Guardhouse Gable 25 x 20 I appear to be for fishbone-type antennas, and there are six larger cleared Support building Gable 35 x 25 ı I The rectangular clearings shown on Figure 51 may be the locations of fishbone-type antennas, but the masts are not visible. Two other clearings Χ1 তি (Figure 51, items D and I) have apparent feed line clearings leading to the 0 control building, but the type of antenna that may be located in these clearings cannot be determined. The fishbone-type antenna clearings are listed in the following tabulation (item letters are keyed to Figure 51). 1 ı ltem Letter Clearing Length (feet) Clearing Width (feet) Approx. Azimuth Orientation (Degrees) 430 265 35/215 20/200 (6) 350 300 Χ1 265 285 230 I н 660 315 STATION 54 ı GENERAL Station 54 (Figure 52) is located 17 nm southwest of Moscow, adjacent to Station 53 (Figures 43 and 44). Station 54 covers a fenced area of 272 FIG. 52, LINE DRAWING OF STATION SA - 84 -TOP SECRET TOP SECRET I ı TOP SECRET TOP SECRET ı PIC/JR-8/59 ı Item Lette B C areas which may contain additional antennas, the types of which cannot be Clearing Length (feet) Clearing Width (feet) I determined. 400 230 400 230 II. STRUCTURES 400 230 The structures are listed in the following tabulation (item X1 1 E F 430 230 numbers are keyed to Figure 52). 400 230 Roof Type Dimensions (feet) Identification Stories Control building, L-shaped Hip 100 x 50 (main) 50 x 35 (wing) 400 135 ı Support building 15 x 15 30 x 20 Gable Support building 25X1 Gable 25X1D Building U/C 100 x 65 Support building Gable 45 x 20 Support building Gable 35 x 35 40 x 20 30 x 25 Support building I Gable Support building Support building Gable 25 x 15 ı 10 Building U/C 35 x 35 Guardhouse 30 x 30 ı Hip 12 Unidentified area 50 x 40 Possible athletic field 370 x 260 ı 25X1 Tent area (20 tents) 25X1D ı COLLATERAL REPORTS: ı I There are seven rectangular clearings within the partially wooded antenna field which may be the locations of fishbone-type antennas. There ı I are six larger cleared areas in the antenna field which may contain many more antennas, but no masts are visible. The antenna field pattern remained almost unchanged from

The fishbone-type antenna clearings as of are listed in the folı 1 1 ı lowing tabulation (item letters are keyed to Figure 52). 25X1C SECRET ŧ

TOP SECRET



TOP SECRET TOP SECRET PIC/JR-S/59 II. STRUCTURES NUMBER 58 TEPLYY STAN ANTENNA FARM aerial photography. I. GENERAL ı Teplyy Stan Antenna Farm.covering approximately 170 acres, is located 8.5 nautical miles south-southeast of Moscow at the 19 kilometer mark and ı on the east side of the Moscow/Kaluga highway (Figure 55). The antenna farm can be identified on aerial photography and on 1957 ground photography. Owing to poor resolution, only major structures can be identified on the aerial photography; however, numerous stick masts can be identified on 1957 ground photography. The absence of cooling facilities and the existence of a fishbone receiving antenna indicate that ı 5X1 -БX1 this is a probable receiving station. configurations had been made FIG.55 LOCATION MAE TOP SECRET TOP SECRET TOP SECRET TOP SECRET PIC/JR-8/59

FIG 56, LINE DRAWING OF TEPLYY STAN ANTENNA FA

Figure 57 shows a multiware telephone or telegraph line and a power line paralleling the Moscow Kaluga highway in front of the radio station. Although not visible, a connection probably exists between the site and these

TOP SECRET

IV. OVERHEAD POWER AND OR COMMUNICATIONS LINES

facilities.

The following is a tabulation of the more prominent structures identified in this area on photography (item numbers are keyed to Figure 56). No control building can be identified and no cooling facilities are noted. 25X1 Structurally, the area seems to have undergone almost a total change since 25X1

Item No.	Identification	Stories	Roof Type	Dimensions (feet)
1	Barracks or administration building	2 .	Hip	70 x 50
2	Barracks or administration building	2	Hip	70 x 50
3	Unidentified	1	- :	30 x 30
4 -	Unidentified	1	Gable	50 x 30
5	Six possible housing units	1	- 1	25 x 25
6	Unidentified	1	-	20 x 20
7	Barracks or administration building	2	Hip	70 x 50
8	Barracks or administration building	2	Hip	70 x 50
9	Unidentified	-	- !	-
10	Unidentified	-	-	-
11	Unidentified	-	-	-
12	Guardhouse	1	-	10 x 10

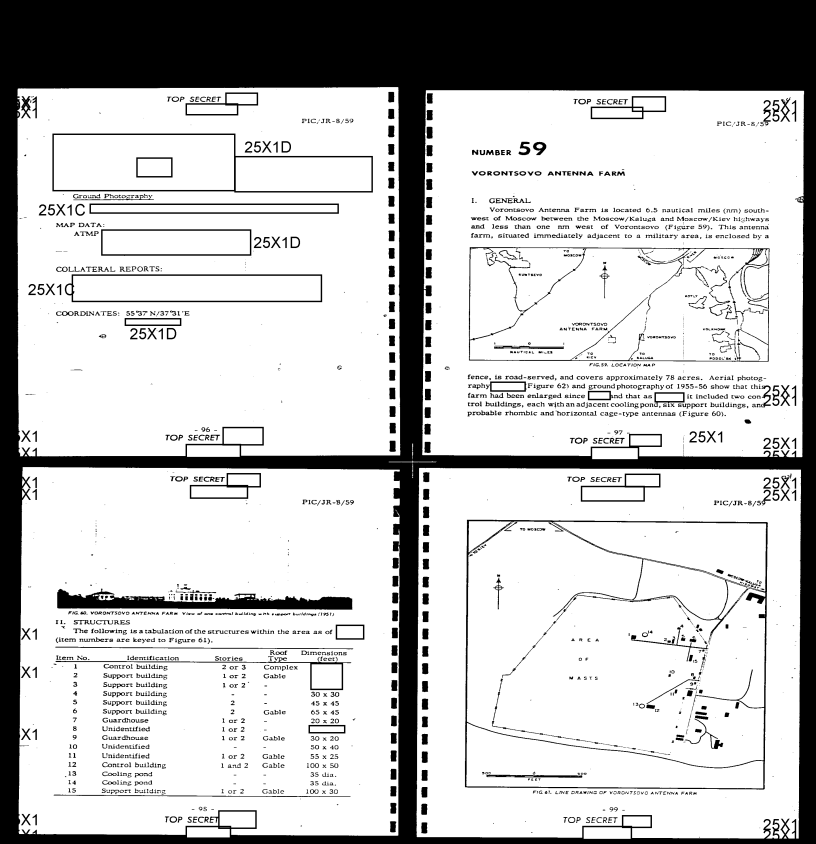
At least 110 stick masts can be identified on 1957 ground photography (Figure 57). All poles appear to be approximately 40 feet high, except one which is 80 feet high. A portion of at least one 5-3-3-5 fishbone-type antenna can be identified (Figure 58). At least one horizontal cage-type antenna can also be identified. A count made on ______aerial photography reveals approximately 25 poles; thus, a considerable change in antenna 25X1 25X1

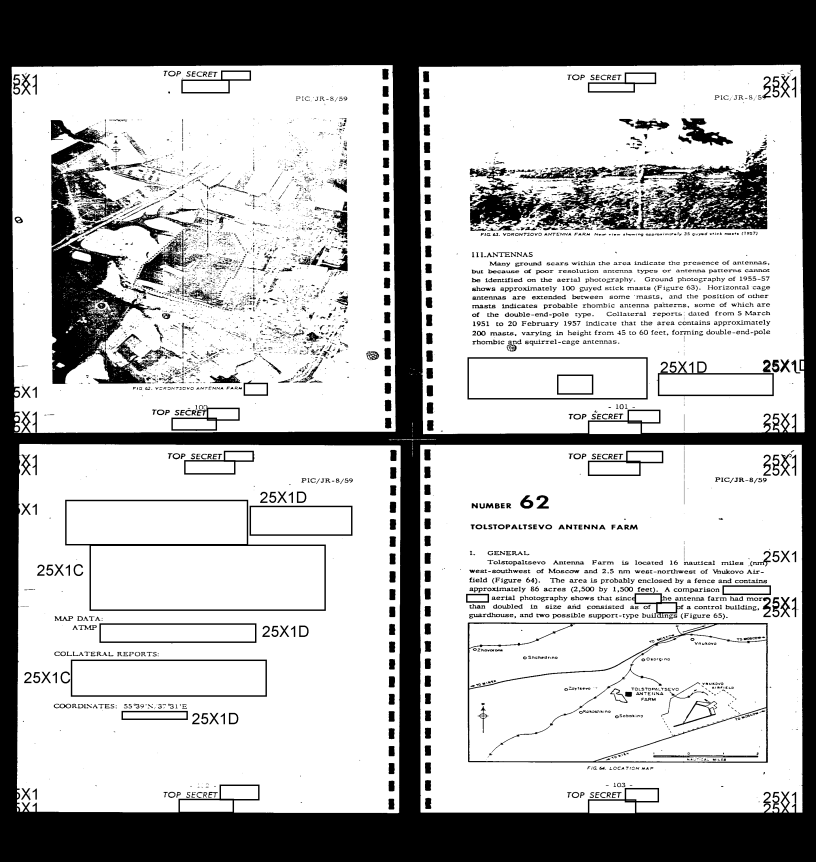


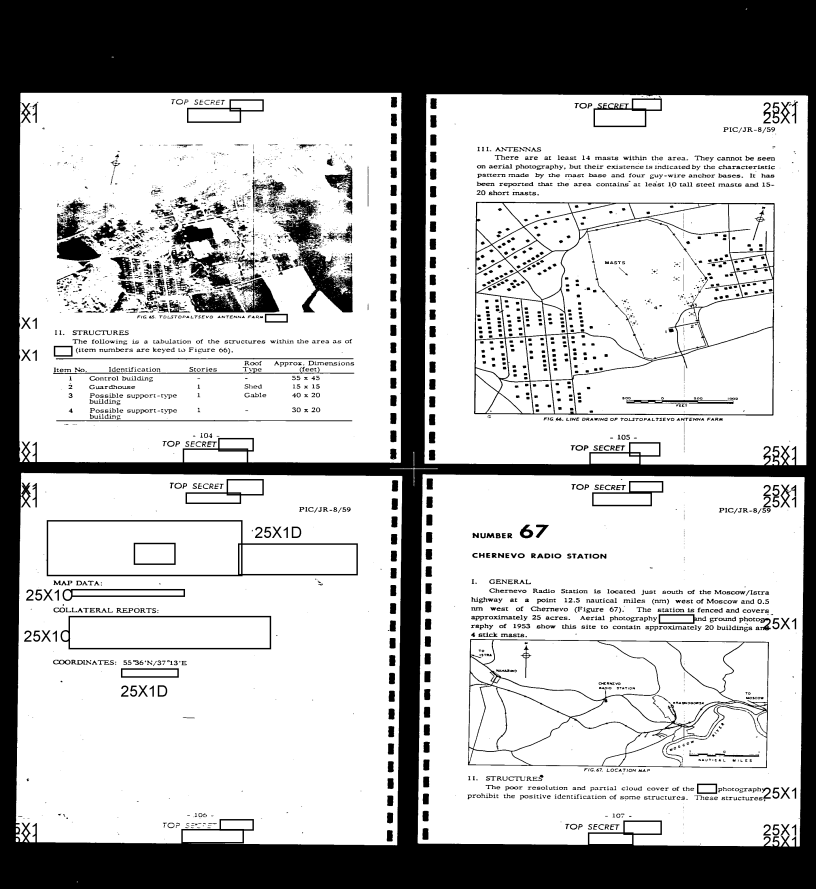
25X1

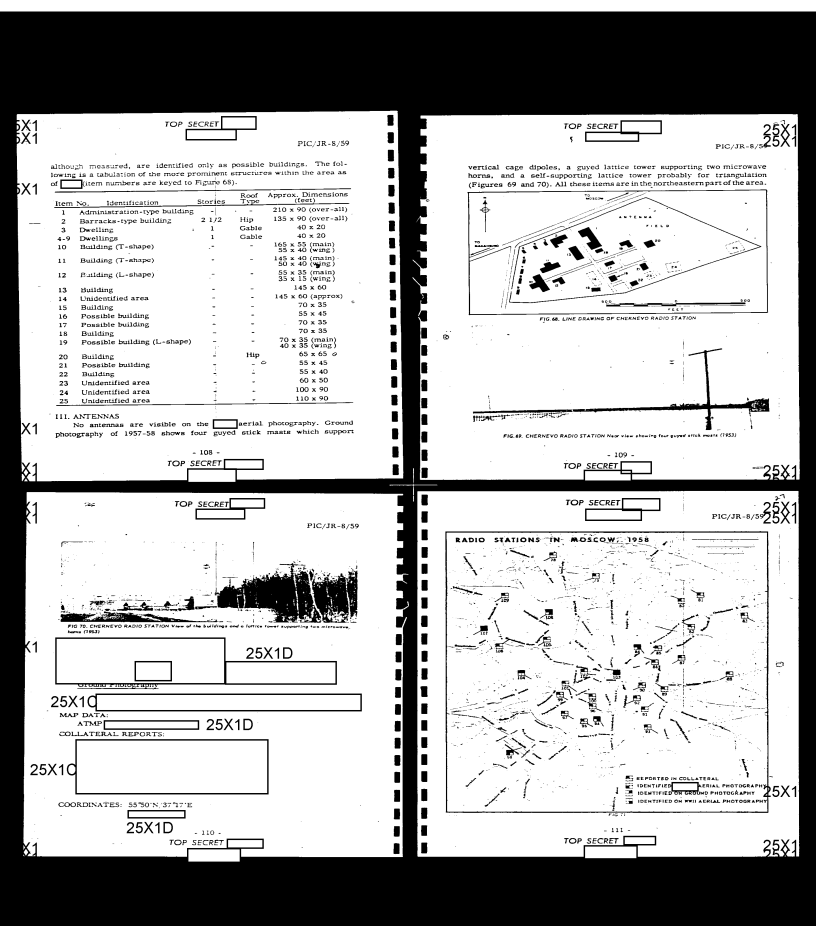


TOP SECRET











PIC/JR-8/59

NUMBER 89

MOSCOW RADIO STATION

GENERAL

X1

Moscow Radio Station (No. 89) is located approximately one nautical mile east of the Kremlin near the corner of Chkalova Ulitsa and Nikoloy-amsk Nab (Figure 72). The site can be identified on aerial otography, but no towers or masts exist. Ground photography of 1956-57



shows that the area is fenced and contains three self-supporting steel towers reportedly 250 feet high and one guyed steel tower reportedly 75 feet high (Figure 74). Collateral reports indicate that this station may function as a radio station and/or as a jamming station.

II. STRUCTURES

Three buildings are located in close proximity to the four towers.

TOP SECRET

TOP SECRET

sary to operate the installation.

Two were in existence in the third is visible on 1956 ground photog 5X1 raphy. All three buildings are large enough to accommodate the equipment

TOP_SECRET

25X1

PIC/JR-8/525

TOP SECRET

PIC/JR-8/59



FIG.74, MOSCOW RADIO STATION

III. ANTENNAS

There are three self-supporting steel towers reportedly 250 feet high and one guyed steel tower reportedly 75 feet high located at this site (Figure 74). Two of the self-supporting towers are identical in appearance, and each contains an octagon-shaped platform approximately 30 feet in diameter at the top. Protruding approximately 15 feet beyond the outer limits of the platform are four steel arms constructed at right angles to each other (Figure 75). These arms are supported by a cable connected to a single vertical steel support which extends above the floor of the platform. In addition, each arm serves as the upper support for a 70-foot-long vertically hung cage antenna. Approximately 70 feet below the octagon platform is a second platform. This platform also has four arms extending out which anchor the terminating ends of the cage antennas hung from the o top platform and which serve as the upper support for four additional

TOP SECRET

PIC/JR-8/

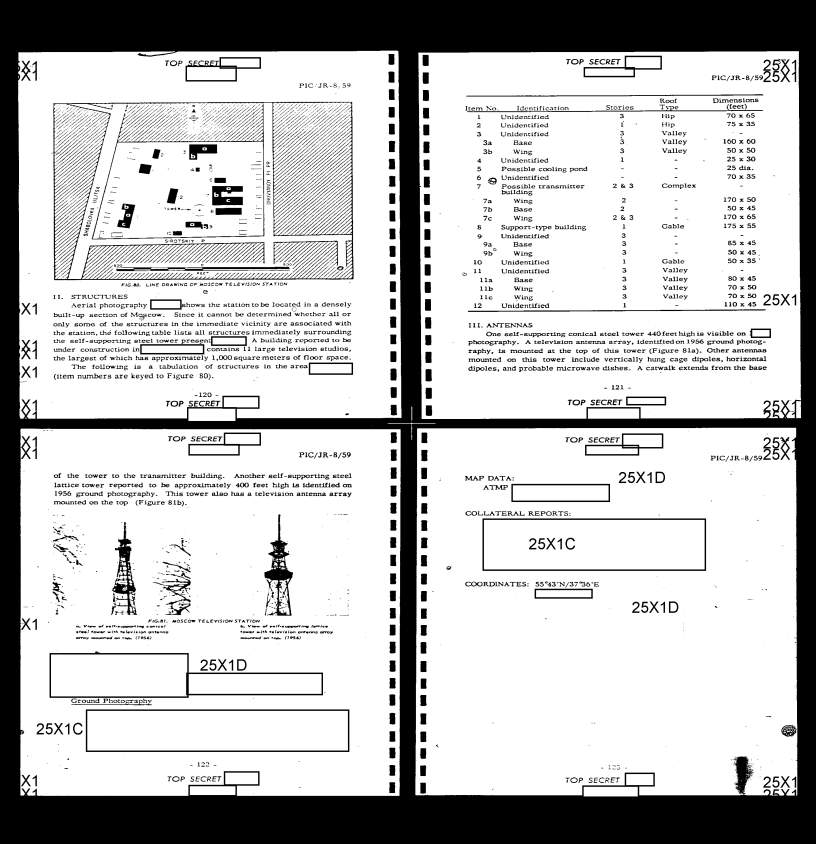
FIG.76. MOSCOW RADIO STATIO coge entennas (1957)

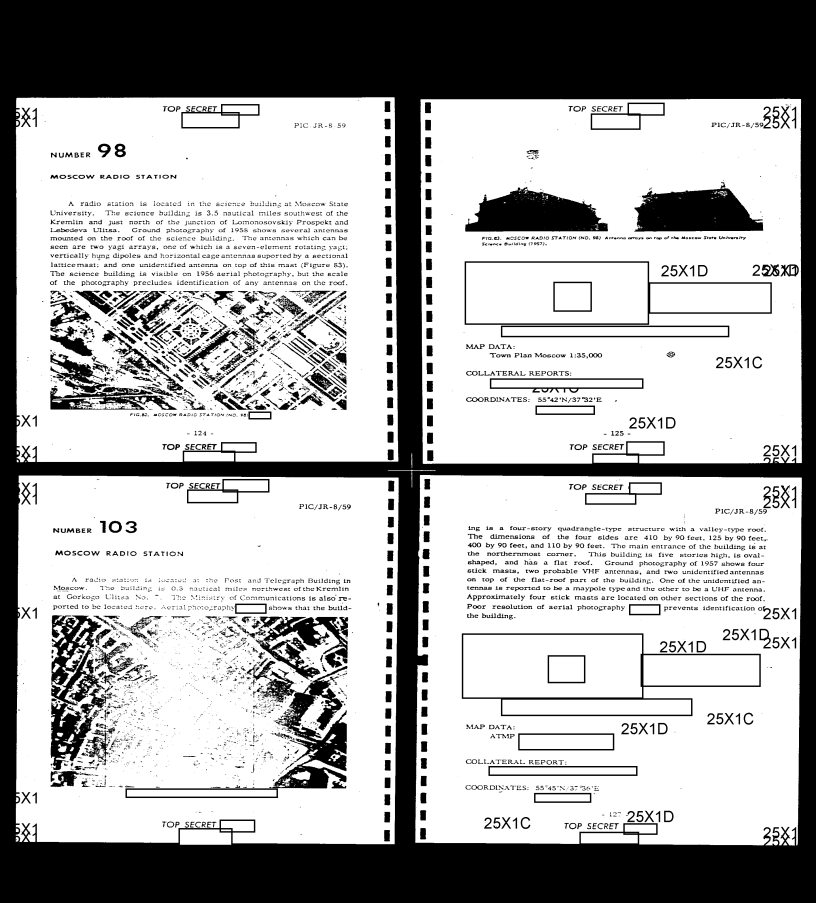
TOP SECRET

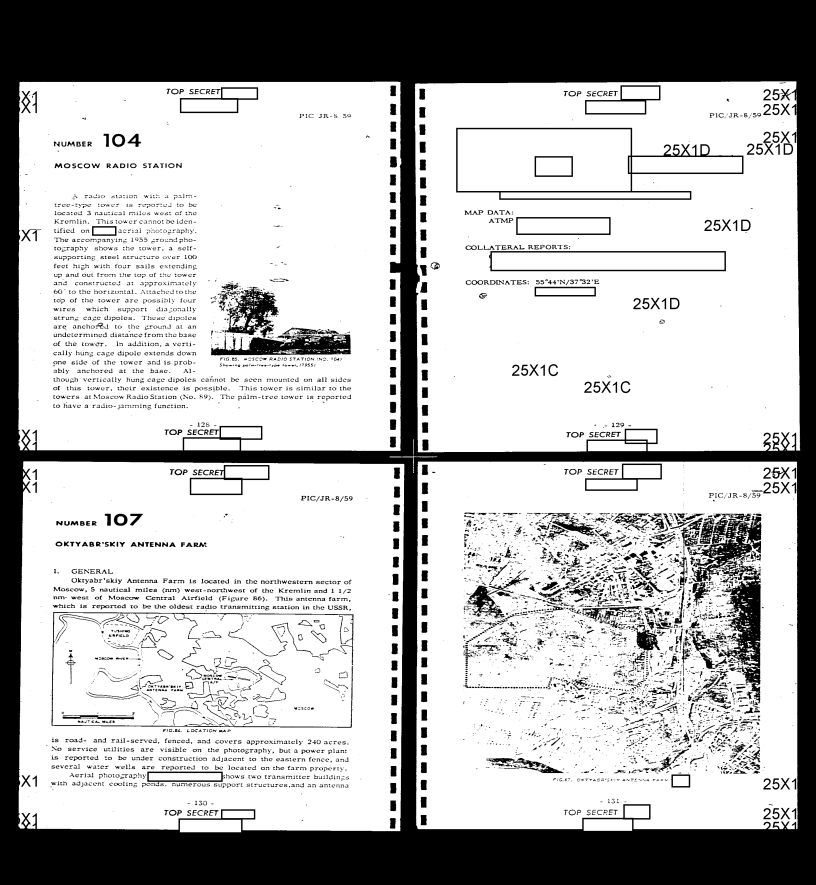
TOP SECRET

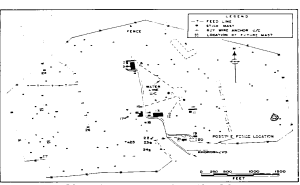
- 114 -

TOP SECRET TOP SECRET. PIC/JR-8/59 80-foot-long vertically hung cage antennas. Approximately 80 feet below the second platform is a third platform with four arms which are identical to those above and which anchor the terminating ends of the cage antennas hung from the second platform. Four feed lines extend up each leg of each of these two 250-foot towers, making a total of 16 feed lines which Ground photography shows two cage antennas constructed in series, and this may be done in other cases not discernible on the available All the cage antennas observed on ground photography photography. Ø 25% 10 25X1D serve the cage antennas on each tower. The third 250-foot-high selfsupporting steel tower also has cage antennas mounted on it in a manner identical to that described above (Figures 75 and 76). Other cage antennas are supported by the 250-foot towers and are probably anchored to the ground (Figure 77). The fourth tower, a guyed steel tower, supports an undetermined number of horizontal cage antennas which are strung between this tower and the other three 250-foot towers (Figure 78). - 117 -TOP SECRET TOP SECRET CHESS NOFORN TOP SECRET TOP SECRET PIC/JR-8/59 PIC/JR-8/5 Ground Photography NUMBER 94 25X1C MOSCOW TELEVISION STATION MAP DATA 25X1D GENERAL Moscow Television Station is located 1.5 nautical miles south of the COLLATERAL REPORTS Kremlin on Sirotsky Per. between Shabolovka Ulitsa and Drovyanov Pi. Pr. The station is reported to include several buildings and two selfsupporting steel lattice towers. The activities reported to be carried on at the station include television broadcasting and radio and television 25X10 COORDINATES: 25X1D -25X - 115 TOP SECRET TOP SECRET









25X_{arm} containing at least 60 stick masts supporting numerous types of antenna arrays (Figures 87 and 88).

Ground photography of 1957 and collateral reports of 1946-51 indicate that several hundred antenna arrays are located at this farm. These arrays include caged dipoles, horizontal dipoles, vertical radiators, and rhombics. Although this installation is \cos^0 ered by _____ acrial photography, the resolution is too poor for detailed interpretation.

II. STRUCTURES

The following is a tabulation of the structures within the area as of (item numbers are keyed to Figure 88).

TOP SECRET

TOP SECRET

PIC/JR-8/59

I

1

I

I

ı

I



III. ANTENNAS

A total of 60 stick masts visible on aerial photography are plotted on a layout diagram (Figure 88). No antenna patterns can be identified on this photography, but portions of feed lines are visible and are plotted. The guy-wire anchor footings under construction in the western part of the installation indicate that lattice masts could be installed later. These masts would be approximately 875 feet apart. the western part of the installation indicate that lattice makes could be installed later. These masts would be approximately 875 feet apart. The anchor footings are approximately 140 and 310 feet, respectively, out from the projected mast base locations. Post-World War II reports state that there are several hundred stick masts of varying heights located within the area. Antennas visible on 1957 ground photography are horiwithin the area. Antennas visible on 195, ground photography are nor1-zontal caged dipoles, one of which consists of six wires, and numerous stick masts in possible rhombic patterns (Figures 89, 90, and 91). There are at least sixladder-type supports with two crossarms each located within the area. Horizontal wires strung between these supports cannot be identified on 1957 ground photography; however, these supports are of the type normally used to support high-frequency curtain arrays consisting of a radiator and a reflector.

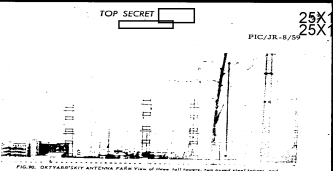
TOP SECRET

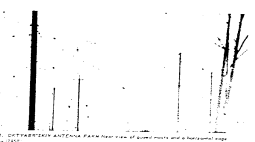
PIC/JR-8/5

	·			
Item No	o. Identification	Stories	Roof Type	Dimensions (feet)
1	Transmitter building	4	Complex	195 x 70
2	Support building	1	Gable '	75 x 20
3	Support building	1	Gable	55 x 25 (main) 25 x 25 (wing)
4	Support building	1	Gable	50 x 25
5	Underground shelter U/C	-		530 x 175
6	Cooling pond	-		45 dia.
7	Structure U/C	-		Undefinable
- 8	Structure U/C	-	-	35 dia.
. 9	Structure U/C	-	-	Undefinable
10	Structure U/C	1	-	170 x 10
11	Support building	1	Gable	40 x 30
12	Cooling pond	-	-	45 dia.
13	Transmitter building	_	-	195 x 70 (approx)
14	Support build	1	Gable	50 x 25
15	Standpipe	-	-	30 dia. 70 high (approx)
16	Support building	3	Flat	80 x 80 (over-all)
17	Possible storage tank	-	- ,	20 dia.
18	Support building ·	1	Shed	15 x 15
19	Support building	1	Gable	50 x 30
20	Support building	2	-	90 x 60
21	Support building	2	Gable	80 x 30
22	Support building	1	Gable	60 x 25
23	Support building	1	Gable	55 x 30
24	Support building	1	Gable	65 x 35
25	Possible tuning shack	1	-	15 x 15
26	Possible tuning shack	1	-	15 x 15
27	Possible tuning shack	1	-	15 x 15
28	Possible tuning shack	1		15 x 15

- 133 -TOP SECRET CHESS NOFORN

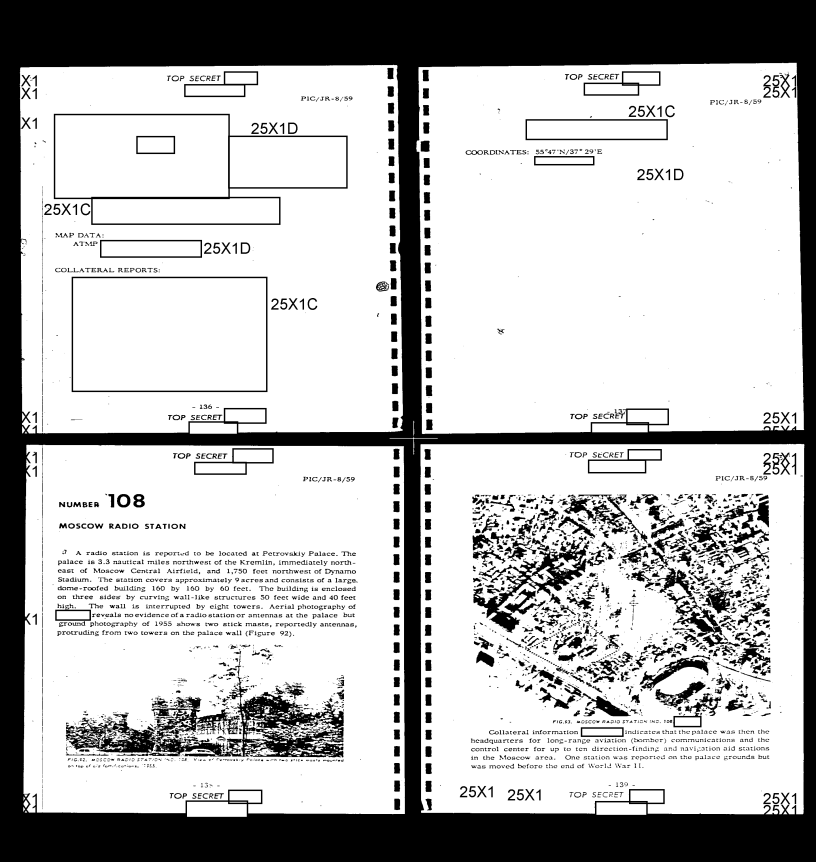
TOP SECRET

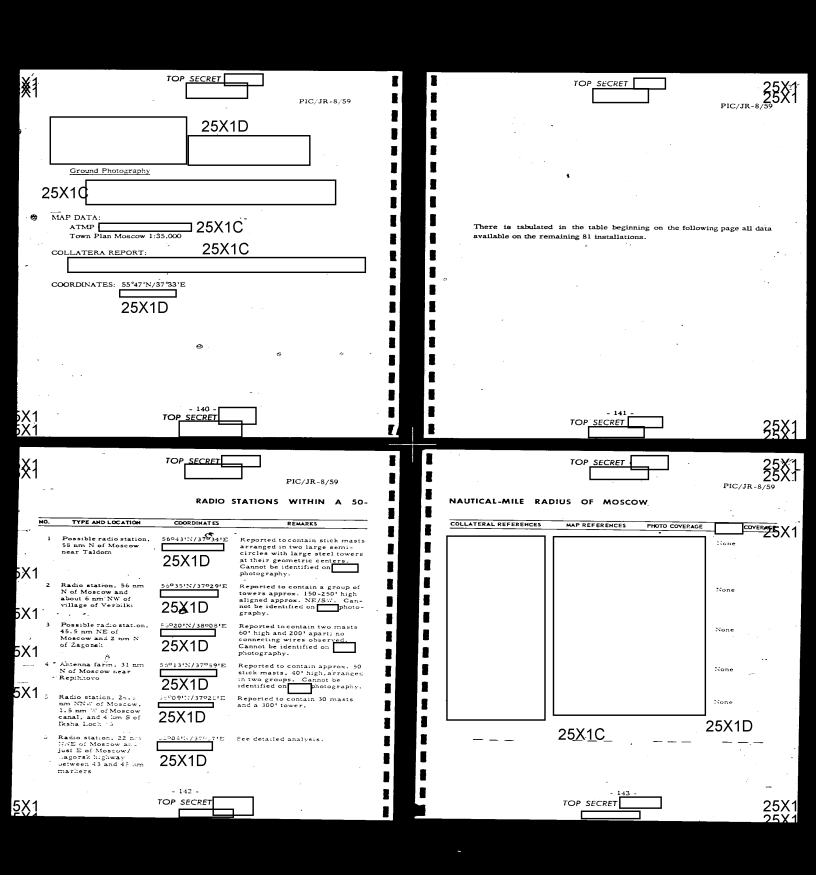




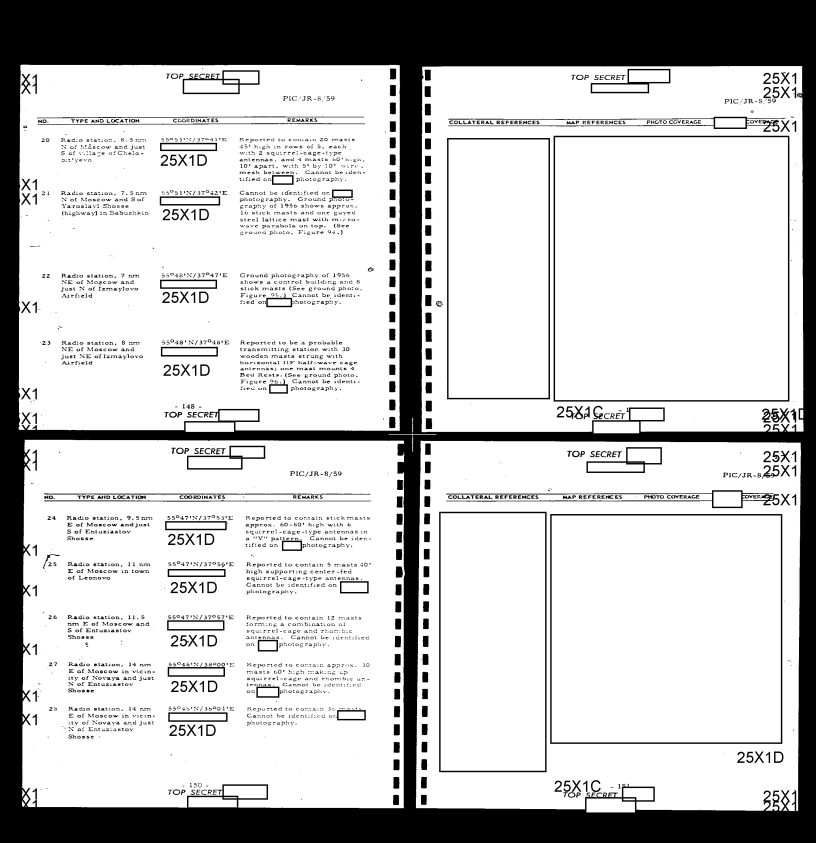
- 135 TOP SECRET

- 134 -TOP SECRET



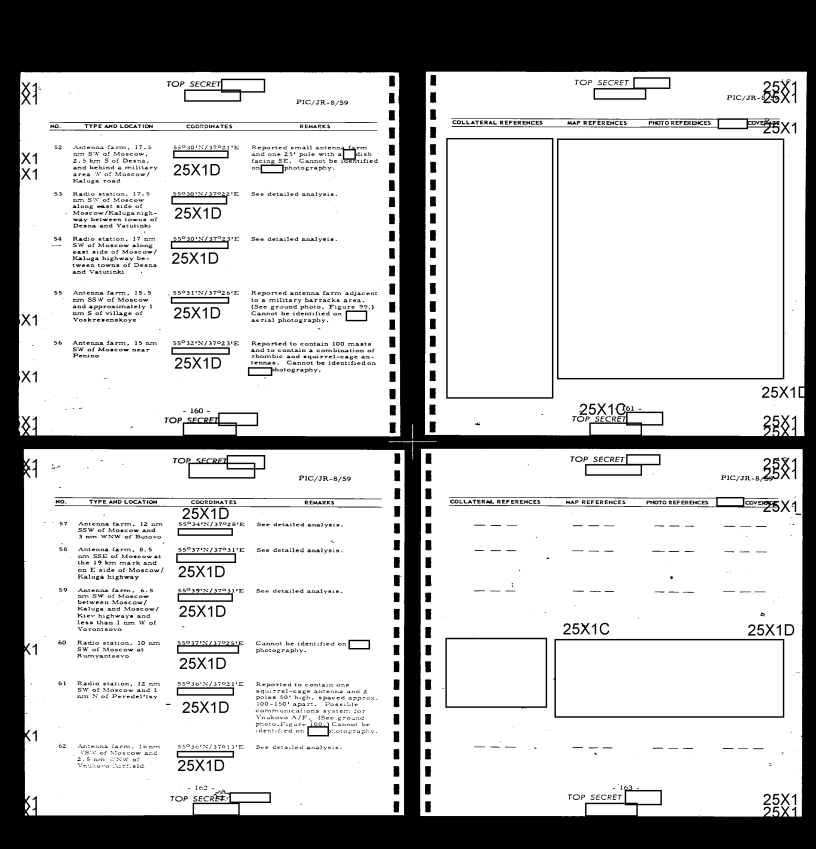


(1	TOP SECRET PIC/JR-8/59	3 3		TOP SECRET	25 <u>X</u> 1
	NO. TYPE AND LOCATION COORDINATES REMARKS				PIC/JR-8/59
X 1	Reported to contain three triangular-shaped 500' mass, probably guyed steel lattice towers. Cannot be identified on photography. Radio station, 27 nm E of Nioscow and 3 nm S of Niosinsk 9 'Radio station, 27 nm: 25X1D Reported to contain three triangular-shaped 500' mass, probably guyed steel lattice towers. Cannot be identified on photography. See detailed analysis.		COLLATERAL REFERENCES	MAP REFERENCES PHOTO COVE	RAGE COVERNA 1
X1	E of Moscow and 3 nm S T of Noginsk 10 Railo station, 17.5 am NE of Moscow and 3 nm SZ of Shchelkovo 11 Radio station, 16 nm NE of Moscow at Shchelkovo 25X1D 5E-5X1D 5E-5X1D 5E-5X1D 5E-5X1D 5E-5X1D				
X1	12 Radio station, 13 nm NE of Moscow and 1.5 nm E of Italiningrad 13 Radio station, 14.5 nm NNE of Moscow and 400 yards E of electrified railroad in village of Tarasovka				
X 1	of photography precludes pos- itive identification as a radio station.				 25X1D
. •	- 144 -			05740	
X 1	TOP SECRET			25X 1 CRET	25X1 25X1
\$ 1	TOP SECRET PIC/JR-8/59 NO. TYPE AND LOCATION COORDINATES REMARKS		COLLATERAL REFERENCE	TOP SECRET MAP REFERENCES PHOTO CO	25X1 25X1 PIC/JR-8/59
٠ ٠	NE of Moscow on grounds of Moscow Military Communications Institute 15 Radio Marion, 12 nm 55°56′N/37°40′E See detailed analysis.				- <u>- 25</u> *1
X1	N of Mošcow and I om SE of Belyaninovo 16 Radio station, 13 nm N of Mošcow near OAfanasovo 25X1D 25X1D S5°57'N/37°35'E photography.			25X1C	25X1D
X1 X1	Probable radio station, 11.5 nm N of Moscow at Dolgoprudnaya 12 Krug site, 10 nm NE of Moscow and just SS V of Mytishehi				
X 1	25X1D Radio station, 10 nm NE of Moscow and Just E of Moscow Mytishchi Airfield 25X1D Reported to contain 36 wooden masts. Cannot be identified on photography. Possibly same as 18.				
X1	TOP SECRET			TOP SECRET	25X1 25X1

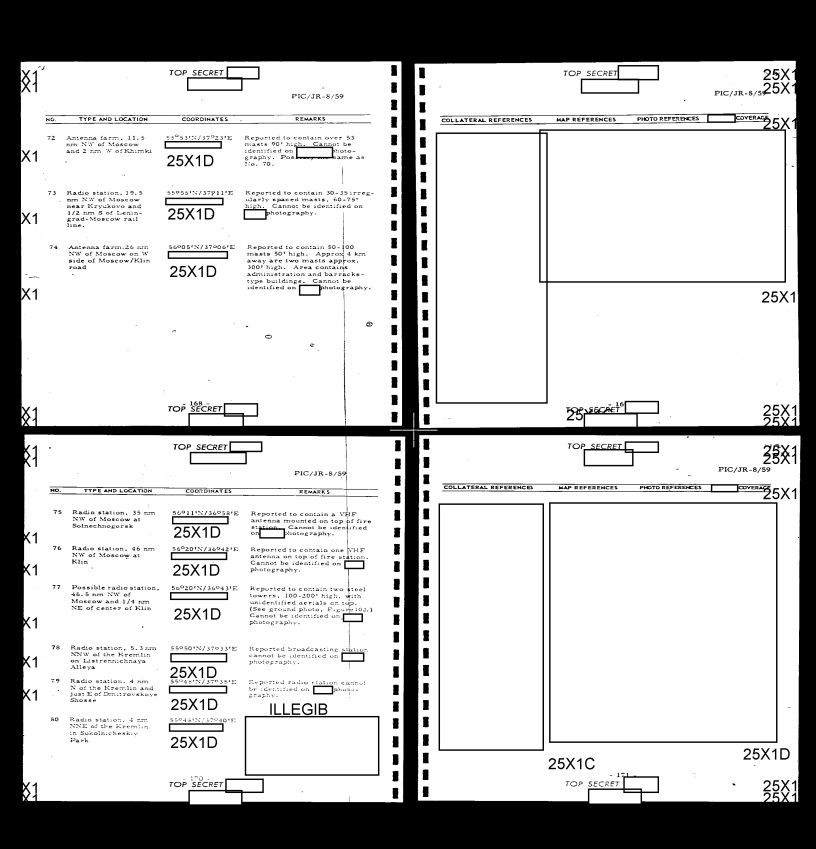


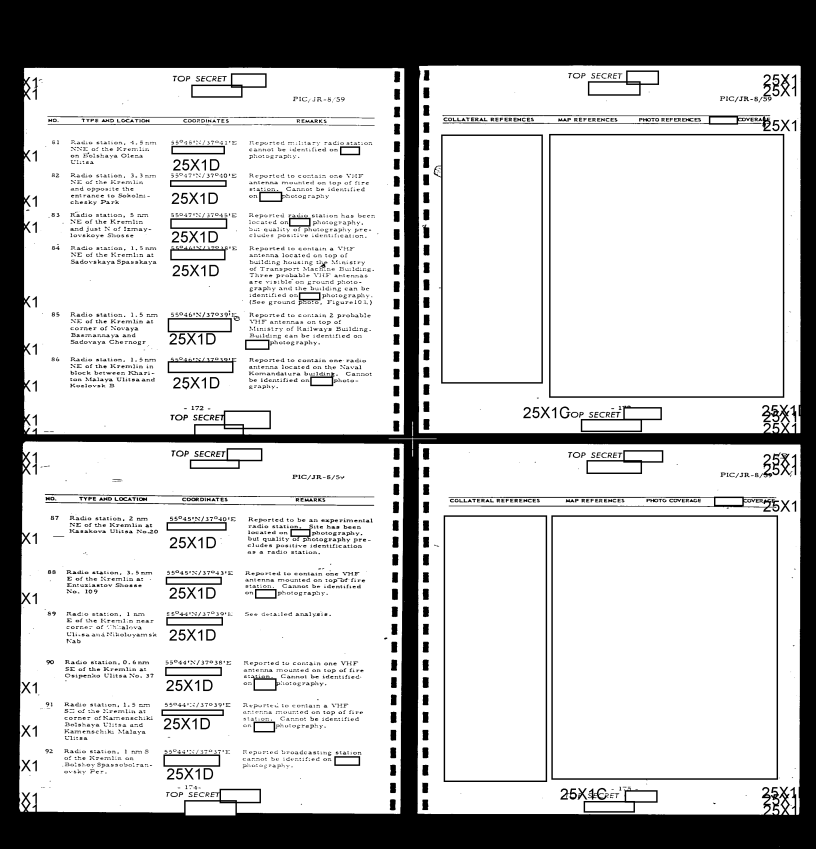
\	.•	TOD SECOND					· · · · · · · · · · · · · · · · · · ·
{}		TOP SECRET	PIC/JR-8/59			TOP SECRET	25X1
			FIC/JR-0/37				PIC/JR-8/56
	NO. TYPE AND LOCATION	COORDINATES	REMARKS		COLLATERAL REFERENCE	S MAP REFERENCES PHOTO COVERAGE	⊋E
i	29 Radio station, 14 nm E of Moscow and S of Moscow/Gorkiy rail		Reported to contain 12 masts 80' high with double feeder from center of suspended wires			7	<u> </u>
〈 1	line in vicinity of 27 km mark	25X1D	Cannot be identified on photography.			05V4)	
	÷ .					25X1	ן
	30 Antenna farm,	55045'N/38006'E	See detailed analysis.			` ` `	
	E of Moscow and just S of Moscow/Gorking rail line near Kupavna	25X1D	•				
	31 Radio station, 26 nm E of Moscow, 4.75 nm	55°46'N/38°Z5'E	See detailed analysis.	. I I			<u> </u>
	S of Noginsk, and 1.3 nm W of Elektrostal	25X1D				25X	1D
ā.	32 Antenna farm, 9 nm E of Moscow and S of road in Malyye Kru-	55°42'N/37°53'E	Reported to contain 50-60 poles 60-70' high making op a com- bination of squirrel-cage and			207	
(1 [°]	titsy	25X1D	rhombic antennas. Cannot be identified on photography.				
` '	33 Antenna farm, 11.5	- 55°39'N/39°55'E	Reported to contain fishbone			É	
	nm SE of Moscow between Panki and Tomilino	25X1D	antenna about 200 meters long, several rhombics, andnumer- ous horizontal dipoles. Cannot be identified on photo-				
(1	*	20/(12	photo- graphy.				
		-			2	25X1C	
, (1	-	- 152 - TOP SECRET				TOP SECRET	25X1
<u>۲</u> ۱-					-		25X1 25X1
〈 1		TOP SECRET		1		TOP SECRET	25*
{1		TOP SECRET	PIC/JR-8/59			TOP SECRET	25 X 25 X PIC/JR-8/59
{ 1	NO. TYPE AND LOCATION	TOP SECRET	PIC/JR-8/59 REMARKS	1 1 1	COLLATERAL REFERENCES	TOP SECRET MAP REFERENCES PHOTO COVERAGE	25% PIC/JR-8/59
	34 Radio station, 7.5 nm		PIC/JR-8/59 REMARKS		COLLATERAL REFERENCES		25 X
		COORDINATES 55938'N/37932'E	PIC/JR-8/59		COLLATERAL REFERENCES		25 X
〈 1	34 Radio station, 7.5 nm SW of Moscow and just E of Kon'kovo 35 Radio station, 17 nm ESE of Moscow and	55°38'N/37°32'E 25X1D 55°33'N/38°05'E	PIC/JR-8/59 REMARKS Cannot be identified on		COLLATERAL REFERENCES		25 25 PIC/JR-8/59
〈 1	34 Radio station, 7.5 nm SW of Moscow and just E of Kon'kovo 35 Radio station, 17 nm ESE of Moscow and immediately W of Bykovo Airfield	25X1D 55°37'N/38°05'E 25X1D	PIC/JR-8/59 REMARKS Cannot be identified on photography. See detailed analysis.		COLLATERAL REFERENCES		25 PIC/JR-8/59
〈 1	34 Radio station, 7.5 nm SW of Moscow and just E of Kon'kovo 35 Radio station, 17 nm ESE of Moscow and immediately W of	25X1D 55°36'N/37°32'E 25X1D 55°37'N/38°05'E 25X1D 55°36'N/37°41'E	PIC/JR-8/59 REMARKS Cannot be identified on photography. See detailed analysis. Reported to contain six masts 40' high forming three squirrel-cage-type antennas center fed		COLLATERAL REFERENCES		25 25 PIC/JR-8/59
(1	34 Radio station, 7.5 nm SW of Moscow and just E of Kon'kovo 35 Radio station, 17 nm ESE of Moscow and immediately W of Bykovo Airfield 36 Radio station, 9 nm S of Moscow and just	25X1D 55°37'N/38°05'E 25X1D	PIC/JR-8/59 REMARKS Cannot be identified on photography. See detailed analysis. Reported to contain six masts 40' high forming three squirrel-cage-type antennas center fed by two wire transmission lines, separated by spreaders. Cannot be identified on photomot be identified on photomot be identified on photomot be identified on photomothes.		COLLATERAL REFERENCES		25 PIC/JR-8/59
(1	34 Radio station, 7.5nm SW of Moscow and just E of Kon¹kovo 35 Radio station, 17 nm ESE of Moscow and immediately W of Bykovo Airfield 36 Radio station, 9 nm S of Moscow and just "NE of Biryulevo 37 Antenna farm, 10 nm	25X1D 55°36'N/37°32'E 25X1D 55°37'N/38°05'E 25X1D 55°36'N/37°41'E	PIC/JR-8/59 REMARKS Cannot be identified on photography. See detailed analysis. Reported to contain six masts 40' high forming three squirrel-cage-type antennas center fed by two wire transmission lines.		COLLATERAL REFERENCES		25 25 PIC/JR-8/59
(1	34 Radio station, 7.5 nm SW of Moscow and just E of Kon'kovo 35 Radio station, 17 nm ESE of Moscow and immediately W of Bykovo Airfield 36 Radio station, 9 nm S of Moscow and just "NE of Biryulevo 37 Antenna farm, 10 nm S of Moscow in vicinity of Eiryulevo	25X1D 55°35'N/37°41'E 25X1D 55°35'N/37°41'E	REMARKS Cannot be identified on photography. See detailed analysis. Reported to contain six masts 40° high forming three squirreleast-type antennas center fed by the paradd by a pradders. Cannot be identified on photography. See detailed analysis.		COLLATERAL REFERENCES		25 X
(1	34 Radio station, 7.5 nm SW of Moscow and just E of Kon'kovo 35 Radio station, 17 nm ESE of Moscow and immediately W of Bykovo Airfield 36 Radio station, 9 nm S of Moscow and just "NE of Biryulevo 37 Antenna farm, 10 nm S of Moscow in vicinity of Eiryulevo	25X1D 55°36'N/37°41'E 25X1D 55°36'N/37°41'E 25X1D 55°36'N/37°41'E	PIC/JR-8/59 REMARKS Cannot be identified on photography. See detailed analysis. Reported to contain six masts 40' high forming three squirrel-cage-type antennas center fed by two wire transmission lines, separated by spreaders. Cannot be identified on photography.		COLLATERAL REFERENCES		25 X
<1 <1	34 Radio station, 7.5 nm SW of Moscow and just E of Kon'kovo 35 Radio station, 17 nm ESE of Moscow and immediately W of Bykovo Airfield 36 Radio station, 9 nm S of Moscow and just "NE of Biryulevo 37 Antenna farm, 10 nm S of Moscow in vicinity of Eiryulevo 38 Radio station, 10 nm S of Moscow at Eiryulevo	25X1D 55°35'N/37°41'E 25X1D 55°36'N/37°41'E 25X1D 55°36'N/37°41'E 25X1D	REMARKS Cannot be identified on photography. See detailed analysis. Reported to contain six masts 40' high forming three squirrel-cage-type antennas center fed by two wire transmission lines, separated by apreaders. Cannot be identified on photography. See detailed analysis. Cannot be identified on photography. Possibly the same as No. 37.		COLLATERAL REFERENCES		25 X
<1 <1	34 Radio station, 7,5 nm SW of Moscow and just E of Kon'kovo 35 Radio station, 17 nm ESE of Moscow and immediately W of Bykovo Airfield 36 Radio station, 9 nm S of Moscow and just "NE of Biryulevo 37 Antenna farm, 10 nm S of Moscow in vicinity of Eiryulevo 38 Radio station, 10 nm S of Moscow at Eiryulevo 39 Possible radio station, 12.5 nm S of Moscow at Rastorguyero	25X1D 55°36'N/37°41'E 25X1D 55°36'N/37°41'E 25X1D 55°36'N/37°40'E 25X1D	REMARKS Cannot be identified on photography. See detailed analysis. Reported to contain six masts 40' high forming three squirrelage-type antennas center fed by two wire transmission lines, separated by spreaders. Cannot be identified on photography. See detailed analysis.		COLLATERAL REFERENCES		25 PIC/JR-8/59
<1 <1 <1 <1	34 Radio station, 7.5 nm SW of Moscow and just E of Kon'kovo 35 Radio station, 17 nm ESE of Moscow and immediately W of Bykovo Airfield 36 Radio station, 9 nm S of Moscow and just "NE of Biryulevo 37 Antenna farm, 10 nm S of Moscow in vicinity of Eiryulevo 38 Radio station, 10 nm S of Moscow at Eiryulevo 39 Possible radio station, 12.5 nm S of Moscow at Rastorguyero	25X1D 55°35'N/37°41'E 25X1D 55°35'N/37°41'E 25X1D 55°35'N/37°41'E 25X1D 55°35'N/37°40'E 25X1D	REMARKS Cannot be identified on photography. See detailed analysis. Reported to contain six masts 40' high forming three squirreleage-type antennas center fed by two wire transmission lines, separated by apreaders. Cannot be identified on photography. See detailed analysis. Cannot be identified on photography. Cannot be identified on photography. Possibly the same as No. 37. Reported radio station at Rastorguyevo. Cannot be identified on photography.		COLLATERAL REFERENCES		
<1 <1 <1 <1	34 Radio station, 7.5nm SW of Moscow and just E of Kon'kovo 35 Radio station, 17 nm ESE of Moscow and immediately W of Bykovo Airfield 36 Radio station, 9 nm S of Moscow and just "NE of Biryulevo 37 Antenna farm, 10 nm S of Moscow in vicinity of Eiryulevo 38 Radio station, 10 nm S of Moscow at Biryulevo 39 Possible radio station, 12.5 nm S of Moscow at Rastorguyero \$\hat{V}\$ 40 Antenna farm, 17 nm S of Moscow and on northern outskurts of	25X1D 55°35'N/37°41'E 25X1D 55°36'N/37°41'E 25X1D 55°35'N/37°40'E 25X1D 55°33'N/37°40'E 25X1D	REMARKS Cannot be identified on photography. See detailed analysis. Reported to contain six masts 40' high forming three squirrel-cage-type antennas center fed by two wire transmission lines, separated by apreaders. Cannot be identified on photography. See detailed analysis. Cannot be identified on photography. Possibly the same as No. 37. Reported radio station at Rastorguyevo. Cannot be identi-		COLLATERAL REFERENCES		25X PIC/JR-8/59
<1 <1 <1 <1	34 Radio station, 7.5 nm SW of Moscow and just E of Kon'kovo 35 Radio station, 17 nm ESE of Moscow and immediately W of Bykovo Airfield 36 Radio station, 9 nm S of Moscow and just "NE of Biryulevo" 37 Antenna farm, 10 nm S of Moscow in vicinity of Eiryulevo 38 Radio station, 10 nm S of Moscow at Eiryulevo 39 Possible radio station, 12.5 nm S of Moscow at Rastorguyero 40 Antenna farm, 17 nm S of Moscow and on Sof Moscow and on Sof Moscow and Sof Moscow at Rastorguyero 41 Antenna farm, 17 nm S of Moscow and Sof Moscow an	25X1D 55°35'N/37°41'E 25X1D 55°35'N/37°41'E 25X1D 55°35'N/37°41'E 25X1D 55°35'N/37°40'E 25X1D	REMARKS Cannot be identified on photography. See detailed analysis. Reported to contain six masts 40' high forming three squirreleage-type antennas center fed by two wire transmission lines, separated by apreaders. Cannot be identified on photography. See detailed analysis. Cannot be identified on photography. Cannot be identified on photography. Possibly the same as No. 37. Reported radio station at Rastorguyevo. Cannot be identified on photography.		COLLATERAL REFERENCES		

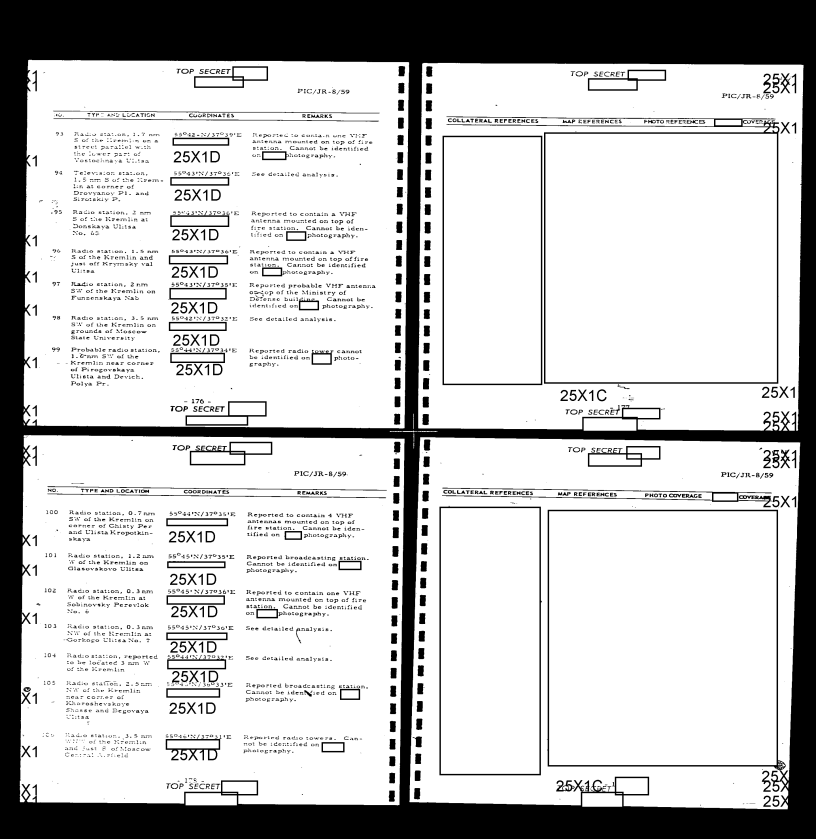
(1 (1		<u>[</u>			1 1		TOP SECRET	25X1 PIC/JR-8/25X1
i	NO.	TYPE AND LOCATION	COGRDINATES	PIC/JR-8/59		COLLATERAL REFERENCES	MAP REFERENCES PHOTO COVE	rage coverage 25X1
〈 1		Radio station, 50.5 nm S of Moscow at Serpukhov Radio station, 48.5 nm S of Moscow at km 94 from Moscow on Moscow/Serpukhov road	25X1D 54°54'N/37°24'E 25X1D 54°57'N/37°25'E 25X1D	Reported to contain an antenna 30' high located on the roof of a fire station. Cannot be identified on bhotography. Reported to contain one Nadenenko-type dipole stretched between two 60' masts, four masts 40' high, and one building. (See ground photo, Figure 97.) Cannot be identified on bhotography.				
〈 1	44	Radio station, 37.5 nm S of Moscow at Chekhov Radio station, 23 nm S of Moscow and 500 yards W of Moscow/ Tula highway Krug site, 22.5 nm S of Moscow, 4 nm SW	25X1D 55°22'N/37°31'E 25X1D 25X1D	Reported to contain a ground plane antenna approx. 30'high on the roof of a fire station. Cannot be identified on photography. Reported to contain 30-40 steel towers approx. 100-200' high with connecting wires.				
: (1 (1		of Moscow, 4 nm 3w of Podolsk, and 1 nm SE of village of Ozno- bishino	25X1D	short masts equally spaced around the circumference of a circle; at the center is a small square hut.			25X1C - 157 - TOP SECRET	25X1 25X1
{ 1		_ · [PIC/JR-8/59	1 1		TOP SECRET	25X1
(1	-	Antenna farm, 13 nm Sof Moscow and adjacent to SW corner of Butovo SW corner of Butovo SW corner of SW cof Moscow near village of Vlas'yevo Nadio station, 19.5 nm SW of Moscow and midway between Vatuinki and Krasnaya Pakhra Radio station, 18 nm SW of Moscow along the east side of Moscow faluga highway between towns of Desna and Vatutinki Radio station, 17.5 nm SW of Moscow Kaluga highway between towns of Desna and Vatutinki Radio station, 18 nm SW of Moscow Nadio	25X1D 55028'N/37022'E 25X1D 55028'N/37018'E 25X1D 25X1D	REMARKS See detailed analysis. Reported Wullenweber array. The site cannot be identified on photography. Reported to contain four poles 30-40't high making up one squirred-cage age one 60' mast with possible Bed Resantenna. (See ground photography. See detailed analysis. See detailed analysis.		COLLATERAL REFERENCES	25X1C	25X1D
• •			20/(10	•				



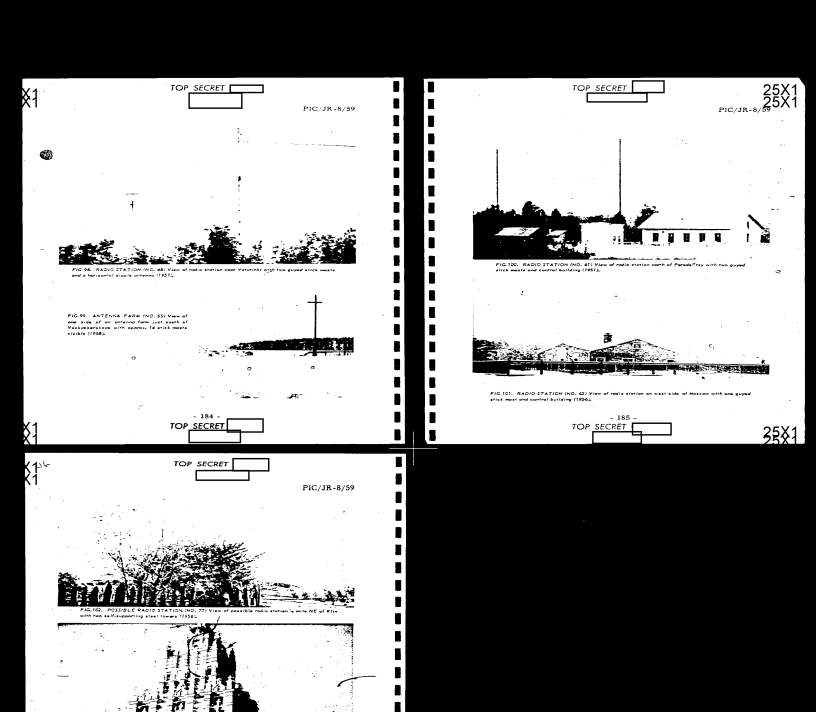
		<u> </u>			
X1 X1	TOP SECRET	PIC/JR-8/59		TOP SECRET	25X 25X _{PIC/JR-8/59}
_	NO. TYPE AND LOCATION COORDINATES	REMARKS		· .	•
	nm ESE of Moscow and Just S of Golistsyno 25X1D		COLLATERAL REFERENCE B B B B B B B B B	RENCES MAP REFERENCES PHOTO REFE	PENCES COVERNO
X1 X1	64 Radio station, 10.5 nm MS Tof Moscow and at N M edge of Bakovka 25X1D				
	65 Radio station, 7 nm W of Moscow at west end of Troitskoye Shosse in Serebryanyy Bor	Reported to contain a singletall radio antenna mast on top of a cottage-type brick building. (See ground photo, Figure101.) Cannot be identified on photography.			
X1	66 Radio station, 8 nm N of Moscow and directly W of Tushino Radio Plant 67 Radio station, 12.5 nm W of Moscow and	Reported to contain a minimum of 25 masts. Cannot be identified on photography. See detailed analysis.			:
	just S of Moscow/ Istra highway 25X1D		1 2	25X1C	
X1	- 164 - TOP SECRET		1 1	TOP SECRET	25X ²
X 1	TOP SECRET	PIC/JR-8/59	1	TOP SECRET	25X 25X PIC/JR-8/59
	NO. TYPE AND LOCATION COORDINATES	REMARKS	COLLATERAL REFERE	NCES MAP REFERENCES PHOTO REFEREN	
X1	Radio station, 18.5 nm WNW of Moscow and 1 km W of Dedovsk 25X1D	E Reported to contain 36 masts with at least 4 rhombic antennas and 2 one-story brick buildings. Cannot be identified on photography.		MCES MAP REFERENCES PHOTO REFEREN	COVERACE 5X
	69 Possible radio station, 28 mm NW of Moscow near 1stra and just S of railroad bridge over 1stra River	with a building in the center. Possibly a navigational aid facility.			
X1	70—Antenna farm, 9 nm NW of Moscow and just S of branch canal of Moscow-Volga Canal	Reported to contain approx. 60 masts varying from 40-80' in height. Cannot be identified on photography.			
X1	71 Radio station, 9 nm NNW of Moscow near Koromno 25X1D	Cannot be identified on photography.			
X1 X1	TOP-SECRET	┯ .		25X1C	 25X:







EGIB	EGIB	-	{ 1	§ 1			K1	109	-105	107	[1]
TOP SECRET		PIC/JR-S/59	TOP SECRET	TOP SECRET		<i>j</i>	25X1D identified on photograph	and just NW of Dynamo Stadium Radio station, 4 mm NW of the Kremlin at Leningradskye Shosse 25X1D 55948!N/37931!E Reported to contain 2 VHF antennas mounted on top of fire station. Cannot be	and 1.5 nm W of Moscow Central Air- field Radio station, 3.3 nm NW of the Kremlin See detailed analysis.	TYPE AND LOCATION COORDINATES REMARKS Antenna farm, 5 nm 55°47'N/37°29'E See detailed analysis. WINW of the Fremin	TOP SECRET PIC/JR-8/59
							y.		3		1
FIG.77. RADIO STATION (station just month of Serpush stick musts and one control.	FIG Vs. RADIO STATIO				ti ti	<i>i</i>				COLLATERAL REFERENCES	! !
	IN (NO. 23). View of motio attrion NE of Jamophis crewove home mounted on top, and control building	1, -	TOP SECRET	TOP SECRET	6		25X1C			MAP REFERENCES PHOTO CO	TOP SECRET
St.	ora A. F. with 8 guyad witch og (1952).	PIC/JR-8/59	25X 25X	25X			25X1D			VERAGE COVERAGE Z5X	25X _{PIC/JR-8} 2,5X



TOP SECRET

